

EPTEMBER

A Marvel of the Speedway (TMAE)

25 CENTS

Science Bares Our Hidden Powers (Page 58)



HERE'S a Radiola you can pick up and trot off with! In a cabinet that holds the headset, the tubes, and all the batteries. With a handle to carry it by. Think of taking your Radiola with you—tuning in almost anywhere, at any time, on half the country's broadcast programs.

Now for camp life with a Radiola! Music at the evening campfire. Baseball scores. Songs, news, talks, going with you wherever you go.

Throw an insulated wire over a tree, and you are ready to listen in to far-away cities. Radiola II is a powerful receiver with two tubes. The secret of its smallness is the new Radiotron UV-199, that operates on ordinary little flash-light batteries!

One thing that will impress the family is the fine appearance of the set for home use, when you take off cover and handle. It's a portable receiver—but, first of all, it's a fine receiver, and a sensitive one.

"There's a Radiola for every purse"

at the narrest Radio or Electrical Story

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San Francisco, Celifornia

Chargotted trade of

Send for the free booklet Radiolas from \$25 to \$350. Write for the booklet that tells all about 'em.

BADIO CORPORATION OF AMERICA Dept. 2080. Address office nearest you. Please send me yourfree Radio Booklet.

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Street Address		_
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Radiola

Radio Corporation of America

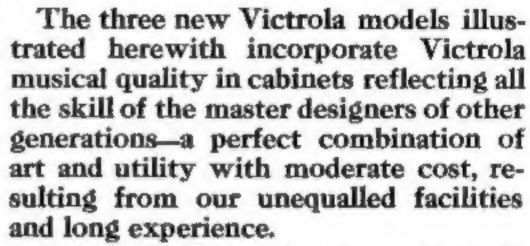
10 So. Lafalle Street

Chicago, Illinois

Three new Victrola models







Fully equipped with albums, Victrola No. 2 sound-box, new improved Victor tapering tone-arm and goose-neck sound-box tube, full-floating amplifier, speed indicator and the simple, reliable Victor motor.

Built entirely in the Victor factories, which are the largest devoted entirely to the production of one musical product.

In buying a talking-machine consider that you must choose the Victrola or something you hope will do as well and remember that the Victrola—the standard by which all are judged—costs no more.



A selected list of Victor Records illustrating Victor quality

Berceuse from Jocelyn
Elégie—Mélodie
Song of the Volga Boutmen
Whispering Hope
Ave Maria (Schubert)
Minuet in G (Paderewski)
La Capinera (The Wren)
Traviata—Prelude
Waltz of the Flowers
National Emblem March
Lights Out March

Lucia-Sextet

Galli-Curti, Egener, Caruso	h .	
de Luca, Journet, Bada	95212	\$3.50
McCormack and Kreisler	89106	2.00
Caruco and Elman	89066	2.00
Chalinpin	88663	1.75
Gluck and Homer	87524	1.50
Heifetz	74563	1.75
Paderewski	74533	1.75
Galli-Curcl	64793	1.25
Victor Symphony Orchestra	38717	1.25
U. S. Marine Band } Arthur Pryor's Band }	18495	.75

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Look under the lid and on the labels for these Victor trade-marks. Victor Talking Machine Company, Camden, N. J.

POPULAR SCIENCE MONTHLY

Most Wonderfully Illustrated Magazine in the World

SEPTEMBER, 1923; Vol. 103, No. 3 25 cents a Copy; \$2.50 a Year



Published in New York City at 225 West Thirty-ninth Street

SCIENCE, moves its products rapidly from the laboratory into the home. Most of us remember when automobiles were called "horseless carriages," when airplanes were considered impractical, when radio was unknown. Yet today 11,000,000 Americans operate automobiles. We no longer marvel at the airplane. There are radio acts in three or four million homes. To an ever increasing degree we depend upon applied science in our daily lives.

ON PAGE 63 of this issue, Jack Binns, our radio editor, tells simply and graphically of new hook-ups, understanding of which, heretofore, has been confined largely to a little circle of technicists. Another article of absorbing interest to the man who knows the inspiration of the phrase, "do it yourself," is that of Victor H. Todd on mending household electric heating apparatus, page 67. Harold F. Blanchard, noted automobile engineer, in a story filled with hints for the motorist, page 71, points out how to get the most for your money when you buy a car. Such articles, in this day of applied science, interpret science in terms that are personal to all of us.

SCIENCE has captured and bottled insulin, a remedy for diabetes. The dramatic story of this achievement, one of the most far reaching in medical annals, is told on page 23. One by one the terrible maladies afflicting the human race are being conquered. Cancer may be next. A 300,000-volt X-ray machine, now being tested in Philadelphia, bombards the diseased tissues with minute particles thrown from radium at a tremendous speed. It may solve the cancer problem.

A NEW fire breaks out in some American home every four minutes. And with almost every forward step in science and invention come new fire hazards. The motion picture brought inflammable film; the automobile brought gasoline. Turn to the story told by Chief John

Kenlon, of the New York City Fire Department on page 36 and read how modern fire fighters cal science to their aid. Chief Kenlon believes tha scientific fire prevention can add years to the lift of the average structure. "Modern fire fighting is a scientific profession, comparable with no other more than to that of medicine," he says.

IN AN arresting story on page 33, Raymon-J. Brown points out the ever increasin dangers from poisonous automobile gases. It i suggested that an upward turned exhaust releas ing the fumes above the top of the car may help temporarily. But as the number of cars on ou streets increases, such a plan would not afford permanent relief. Scientific ingenuity may be depended upon, however, to find a better solution to the problem.

PERHAPS the most constantly recurring question in science today is that of evolution. In this month's chapter of the "Story of Man and His World," page 26, Dr. E. E. Free presents the "proofs of evolution." In a fascinating way he unravels the world riddle of existence. He bases his reasoning upon centuries of laboriously gathered scientific facts. Whether of not you agree with Doctor Free, you will find his story this month absorbingly interesting.

WILL the sun ever fail us? Robert E Martin asks this question in a stimulating article on page 41. Remember that all our fuel—all our food—everything in life—we get from the sun. Some day chemists may find a way to produce artificial food without the help of the sun. Thus far, however, our bodies live by digesting sunbeams.

A DISTINCTIVE article is that of Dr James J. Walsh on "Auto-Suggestion,"

CE83.

page 58. Doctor Walsh tells vividly how men may harness their minds and make them work for them. He points out the connection between the satisfaction that comes with the knowledge of a good job well done, and suc

See Table of Contents on page 118

POPULAR SCIENCE MONTHLY

lessed monthly. Single copy, 25 cents. Yearly enberighten to United States, its presentions, and Counte, \$2.50; foreign countries, \$3.

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H. J. Fisher, President; R. C. Wilson, Vice-President

O. B. Capen, Secretary and Treasurer

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NOW FRE!

The Book That Has Shown Thousands the Way to Amazing Salary Increases

Do you want to leave the rut of routine work for a position that will grow daily in its fascination? Do you want to start right out making more money than you ever thought pos-sible? We have done exactly this for thousands of men. Here is the book which gave them their start. Read how it is now offered to you-FREE

AKE this situation. A man who had worked all his life in a routine job at low pay suddenly surprises his triends by moving into a better neighborhood, taking a big house, buying a car and blessom-ing out as a well-to-do and influential citizen in his new community. How did he do it? What is the secret that he used? Simple enough. He knew that the biggest money in business is in Selling and though he felt that he couldn't sell a thing, he learned the secreta that make Master Salesmen and then began to make big money.

If only one man had found inspiration enough in this remarkable book to make a brilliant success in the Selling field-in a job paying him many times his former mlarythen you might call it luck. But thousands

have done it.

Your One Chance to Make the Biggest Money of Your Life

Not one of the men whose names appear below had ever sold a thing before not a dime's worth. If you had told one of them that he could sell be would have laughed at

Probably he would have come back with the old naw, "Salesmen are born not made," They were frankly skeptical. Yet every one of these men, through reading this book, discovered the fallacy of this vicious old idea that Salesmen are "born." They learned that

Master Salesmen are made! And in this book they found a comparatively easy way to go from low pay to better earn-

Simple as A B C

Sounds remarkable, doesn't it. Yet there is nothing remarkable about it. There are certain ways to approach different types of prospects to get their undivided attention-certain ways to stimulate keen interest-certain ways to overcome objections, batter down prejudices, outwit competition and make the prospect act. If you will learn these principles there is awaiting you a brilliant success and more money than

you ever thought of earning. This book, "Modern Sofesmanship," tells exactly how the National Salesmen's Training Association

will make you a Master Salesman.

As soon as you are qualified and ready the Employment Service of the National Sales-Training Association will help you to select and secure a selling position as city or traveling salesman. Many of the biggest, most reputable seiling organizations in America tura to this Association for their Star Salesmen.

Now Free to Every Man Who Will Act at Once

We are not making any extravagant claims about what we will do for you. We don't have to. The records of the real successes for which we are responsible are so overwhelmingly a testimonial of the fact that any man of average intelligence can become a Master Salesman that we are willing to leave the decision entirely up to you. All of this proof and many important features about Salesmanship

Read!

Charles Berry of Winterest, Jones, slepped from \$180 a week as a clerk to a position making him \$1,000 the very first month, J. P. Overstreet of Dennison, Texas, read this book, left a job on the Capital Points force at a safary of less than \$1,000 a year and in viewed \$1,000, P. Wyen, Postland, Ore, an ex-presse man.

Puriland, Ore., on exercise min, earned \$554.37 in one week. Gos. W. Kearne of Oklahoma City found in this book a may to jump his cornings from \$80 a month to \$524,00 in two weeks and C. W. Compbell factured from it how he could guit a cierking job on the ruleoad to corn \$1,632 in thirty days.

are contained in our salary raising book, "Modern Sales-manship." It is yours— FREE. Send the coupon for it today. It will show you how you can quickly become a Master Salesman — a big money maker. It will tell you about the National Sales-men's Training Association system of Salesmanship training that has meant prosperity to so many thousands of men - about the National Demonstration method that gives you actual experience while studying and all about the fine opportunities that await you in the selling field. If you do not send this coupos we will lose merely the opportunity to train one more

Master Salesman. But for you, failure to act may mean that you lose the one big chance of your life to leave for-ever behind you the low pay of a routine job. It may mean the difference between this and a real success at a big salary. Is it worth 2c to find out? Then mail this coupon NOW.

National Salesmen's Training Association Dept. 12-M Chicago, Illinois

National Salesmen's Training Association Dept. 15-M, Chicago, III.

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your book "Moder	a Salesm	anghip"	and	Proc	d th	at.
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Name.	 1100	1141.2	- 114	 120	
Address.	 			 	

Age Occupation

EMPLOYERS Are invited to write to the Employment Dupt, of the N. S. T. A. We can put you in touch with just the men you need. No charge for this service to you are our members. Employers are also cordially invited to request details about the N. S. T. A. Group plan of instruction for entire sales forces. Synapsis and charte cent without obliquities.



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PATENTS - Write the free Eleptizated Cubic Book and Evidence of Conception Mank. Send tooket or street and description of Invention for our opinion of the passatable fature. Highest colorance, thosomashe terms. Victor J. Evans & Company, tab Ninth, Washington, D. C.

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EXPERIMENTERS. Complete supplies for the chem-ical inhoratory. Catalogue Sc. National Scientific Supply Co., 241 Pennsylvania Avenue, Washington, D. C.

YOU'R electrical problem onlyed and working (succeed) for the for finitum. Write too W. Stedman Itteli-ards, Consulting Classical Box 2405, Boxton, Mass.

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MR. ADVERTISER: Ask to-day for a copy of the "typick-action Advertising Rate Fulder." It remains some really important facts which will prove interesting and substitution to you. It also tells "How You Can Use Papeling Releases Ministry Profitable," You'd the to know, woodin't you! Afenney Chooling Advertising, Popular Release Atouthy, 223 West 19th Street, New York.

MOTTATEA

THE American School of Aviation announces a new con-respondence source in medical of aviation. A moreograph training to practical agreement of American School of Avia-tion, Dept. 1740, 3001 506 higan Ave. Chicago, Illinois.

INVENTORS desicing information write inc our treations and Conception little. Betal model or sketch of invention for our opinion of its patentialis nature. Highest references. Prompt service. Responsible terms. Victor J. Erain & Company, 161 Nietli, Washington, D. C.

MOTORS, ENGINES, MACHINERY

MCTORS: C. E. V. H. P., \$10.50 by H. P., \$29.50; 5 H. P., \$94.50. Ceneration: 5 volt by sup. \$53.50; in volt 500 wests \$29.50. Write her Calefon. Modern Special by Co... Crafton, Pittsburgh, Pennsylvoiso.

SPEED LATRE—Build your own at triffing evel. But money in wood naming. Detail blumprins No. 854 52.50, Jao, R. Neet, Clvil Engineer, Natern, Orngon.

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MANUTACTURATES on insite scale, site homeworkers wanted to manufacture metal tops and bovettes. Millional needed of burking dogs, was tall pupit, wild animals, sutomobiles, Indiana, cowboys, baseball players, cannons, top solders, cruwtos rounters, statues of Liberty, miniature nutting of capital, battling sixt socyanist forms for them. Unfauted (spanishistes). Guaranteed costing forms for included manufacturers at east price from \$2.00 up, with complete public. No expecience or tools personally. Thousands made manufacturers are tools personally. Thousands made make much price for finished goods. Cash on delivery. Contract orders placed with manufacturers. Catalog and information free. Correspondence invited only if you mean bathess. Mirtal Cast Products Co., 1606 Boston head, New York.

Another \$25.00 IN PRIZES

for Popular Science Readers

To win one of these each prizes is easy, and every reader is invited to enter this fearingting competition. Just write a letter of not over seventy words answering this question -

What advertisement of "Money Making Opportunities" in this issue interests you most-and why?

Here are the prion we will pay for the ten best letters answering the above question:-

First Prize									\$	10.00
Second Prize										. 5.00
Third Prigo	J		+	į	į.	į.	+	+	+	.3.00
And 7 Prizes										
of \$1.00 each	'n	d		_	_	_		_		.7.00

First read every one of the "Money Making Opportunity" advertisements on pages 4 to 18. Check the ones that interest you. Then read over the ones you have checked and decide on the one that interests you most.

Then write a short letter, not more than serenty words, telling us why the advertisement you pick interests you most. Remember that ten prizes will be awarded. You have a good chance of winning one of them. Be sure to mail us your answer before September 1st. The prises will be awarded, in the order of their merit, for the letters that are most interesting and best expressed.

The names of all the prize winners and the letters that win the first two prizes will be printed in this column in the November Iman. Address your prize letter to-

Contact Editor

POPULAR SCIENCE MONTHLY 225 West 39th Street, New York City

Last Month's Prize Winners

The First Prize of \$10.00 goes to James A. McLain, of Aubarodale, Florida, for his letter on the advertisement of Hamilton Fish Lure. Here is Master McLain's letter --

> I am most interested in the advertise-ment of Hamilton Fab Lue, temporary I gaught a 1% Ib. treet and Thereday in Lake Januara. My beatless caught one a little larger today. But I am coing to beat him to the biggest on Fig. Lane. JAMES A. MCLAIR.

Mrs. L. E. Davis, Harrisonburg, Va., wins the Second Prize for the following letter regarding the advertisement of the Metal Cast Products Company:--

Dogr Spr The Metal Cast Products Company's adverse ment appeals to me most became it strices me as a piece of all smanship of a concern with a worthwhile proposition and one not siraid to employ sufficient space to outline it. It has balanceadvertisement. It is struct out, business like in time and entirely devoid of vague It is clean out, hunteess fratures to east doubt over it. Max. L. E. Davis.

The Third Prize goes to Mrs. H. W. Bright, Morrill, Nebraska,

The winners of the other seven prizes are:

Chi-Chen-Wang, 10 Lathrop St., Mudison, Wisconsin; J. M. Freeman, Wast Hickory, N. C.; Emil W. Zingg, Bremerton, Wash.; Mrs. Mary Wilson, Brightwood, D. C.; Eli Reich, Atlantic City, N. J.; E. J. Morrissey, Sterling, Illinois; Margaret Wallace, Grand Beach, Michigan.

Rate 25 Cents a Word. Advertisements in tended for the October trees should be re suited by August 5th

BADIO SUPPLIES

RADIO Generatorio 500 volt 100 watt, \$23,50, high speed motors - Uederal Phones, \$5,50, Hattory clarger \$12.50, Motor Specialties Co., Crafton, Pittsburgh, Forn

TESTICO radio revises. One skinderviken transmitte button passed with radio set gives applifunding and local speaking. From illustrature. K (Clericia Co., 12 Purk Row

2500 MERLE varuum tubu receiver \$24.50. Radio, 4411 Market, Philadelphia

ADDING MACHINES

Fire trial, marvelous free adding machine. Adds, sub-trarus, multiplies, divides, automatically. Work equal \$250 to machine. Price only \$15.00 Aparty, depaids local some. Five-free destanter. Used by largest corporations Write Great for catalog and free trial offer. Lightning Caf-gulator Co., Dept. O. Grand Rapids, Mich.

FORMULAS

RLEANER, cuts stress paint, status. Formula \$1.08 (here or, sells \$) (ii). Klean Kwick, 10-8 S. Main, Jack corville. Ellingis.

FORMULA establis from C. A. Lirla, Agartment Sti.

MOTORCYCLES, SICYCLES, SUPPLIES

DUN'T buy a bicycle motor attachment until you go our catalogue and prices. Show Mig. Co., Dept. 4, Union

PARTS for all motorcycles cheap. 1922 Westake, Scattle, Washington.

NEW and Unst Parts for all makes. Bend for our prices legalitation of Cycle Cd., 1168 North Kumphighway, St Kingshighter C.

DEALERS and riders: Attention Write for our special Status cycle saving bulletine. Deskers bulletin No. 9 na-rulers: tenietin No. 43. Mutarcycle Peris Mig. Cb., 203 Walant Ave. Chicago, III.

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GRANDI'ATRAIL ricek works, \$5.00. Dully your own case, improvious two, make good posits sailing pay pristals, clark works with chimes for all or one cases Write for full percenture. Clock Co., Nicotowa, Pong servenies.

FOWER caw for your work bench, write Box 17, Hack sticken, N. J.

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WE pasks working manets for inventors and super-mental work, and carry a complete start of bress starts on model supplied. Send for calculate. The Pierce Mode Works, Theley Park, Milnols.

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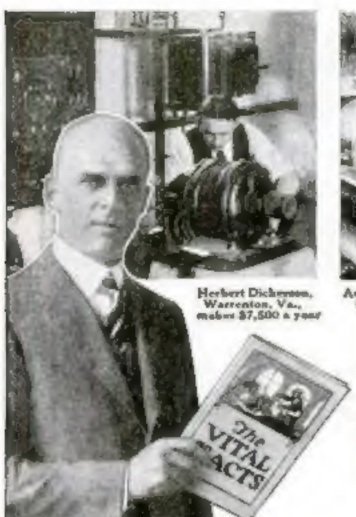
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INCH display 100 magazines, thrice 88, Beck, 840 laste, 82, Louis,

PATENT BUYERS

PATENTS, is yours for sale, wells for other. Wester Distributors, De Soin, lows.

More Mensy Making Opportunities on pages 6 to 18





Automative Electricity pays W. E. Pence, Chehalis, Wash., over \$8,000 a year



J. R. Morgan, Delaware, Ohio, makes \$30 to \$50 a day in business for himself

Electrical Experts Are in Big Demand I Will Train You at Home To Fill a Big Pay Job

Electricity the World's BigPayField

Electricity is the field of the greatest opportunities. In all other trades and professions competition is so keen from over-crowding that only the exceptional man can get to the top.

Noteo in the Electrical line, Here is a profession that is fairly bubbling with possibilities - with thoues ide of chances for wonderful success. We stand today on the very threshhold of the real Electrical Age—an Age when everything now operated by steam or gas or horses, will be moved by Electricity. But it is an Age demanding specialists trained men - Electrical Experts, Such men can easily earn from \$12 to

Money is being poured into the Electrical Industry at the rate of a biling delians a year. Think of it — a thousand million deliars a year for electrical expansion. This means—man—jobs—opportunities.

\$30 n day.

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Mail Coupon for the Free Vital FACTS It's a shame for you to earn \$15 or \$20 or \$30 a week, when in the same six days as an Electrical Expert you can make \$70 to \$200 a week—and do it easier—not work half so hard. Why then remain in the small-pay game, in a line of work that offers no chance, no big promotion, no big income? Fit yourself for a real job in the great electrical industry. I'll show you how,

Be an Electrical Expert Earn \$3,500 to \$10,000 a Year

Today even the ordinary Electrician— the "screw driver" kind—is making money—big money. But it's the trained man—the man who knows the whys and wherefores of Electricity—the "Electrical Expert"—who is picked out to "boss" the ordinary Electricians—to boss the Big Jobs—the jobs that pay \$3,500 to \$10,000 a Year. Get in line for one of these "Big Jobs" by enrolling now for my easily learned, quickly grasped, right-up-to-the-minute, Spare-Time Home-Study Course in Practical Electricity.

Age or Lack of Experience No Drawback

You don't have to be a College Man; you don't have to be a High School Graduate. As Chief Engineer of the Chicago Engineering Works, I know exactly the kind of training you need, and I will give you that training. My Course in Electricity is the most simple, thorough and successful in existence, and offers every man, regardless of age, education, or previous experience, the chance to become, in a very short time, as "Electrical Expert," shie to make from 670 to 6200 a week.

FREE Electrical Working Outfit FREE

With me, you do practical work—at home. You start right in after your first few lessons to work at your profession in the regular way. For this you need tools, and I give them to you absolutely free—a whole kit. a complete outit, one that would cost you \$12 to \$15.

Your Satisfaction Guaranteed

So sure am I that you can learn Electricity—so sure am I that after studying with me, you, too, can get into the "big money" class an electrical work, that I will guarantee under bond to return every ungle penny paid me in toition, if, when you have finished my Course, you are not satisfied it was the best investment you ever made.

Guarantee Backed by a Million Dollar Institution

Back of me in my guarantee, stands the Chicago Engineering Works, Inc., a million dollar institution, thus assuring to every student enrolled, not only a wooderful training in Electricity, but as unsurpassed Student Service in well. It's this Service that makes "Cooke" training different from any other training. It's this Service, rise "Cooke" Training, that makes the "Cooke" Trained Man the "Big-Pay Man," everywhere,

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Get Started Now-Mail Coupon

I want to send you my Electrical Book and Proof Lessons both Free. These cost you nothing and you'd enjoy them. Make the start today for a bright future in Electricity. Send in Coupon-NOW.

L. L. Cooke, Chief Engineer

Chicago Engineering Works
2150 Lawrence Ave., Bept. 34 Chicago

Use this Free Outfit Coupon!					
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Name :					
Address					
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The Cooke Trained Man is the "Big Pay" Man

You Can Fill One of These Big-Pay Positions Waiting in Radio! \$2,500 to \$10,000 a Year

No other training offers such opportunity for success as a Certified Radio-trician. Honor, power, position, wealthall are easily possible for those who enter this great new profession NOW, while it is growing.

ADIO has jumped into the front rank of the world's great industries. In its colossal growth it has swept across the face of the earth. The shores of every continent are dorred with Radio stations, Nearly every vessel on the seven seas is a floating Radio statice. Thousands of factories are busy day and night supplying the tremendous demand for equipment and apparatus. Every night millions of people "listen In" to Radio broadcast news, music, entertainment and education.

Now the Fastest Growing Business

Yet Radio is only in its infancy. Despite the marveloss advances of the last few years we are only on the threshold of the Radio era. We have basely scratched the surface of its vast possibilities. We have merely guessed its yet undiscovered wonders! Great as Radio is today it will be a thousand times greater tomorrow. The man who gets into Radio today-who prepares NOW to grow up with this wonderful new science—will have a great share in its glorious future. He will be able to win fame, honor and wealth in this fascinating

How You Can Qualify at Home for a Fine Radio Position

For the ambitious man, Radio offers greater opportunities for success than any other profemion or trade. It offers you a wonderful position, interesting work, and a fine salary. Ra-dio spells SUCCESS.

The National Radio Institute, known the world over as the oldest and largest Radio Training Organization, will prepare you quickly in your spare time at home to qualify for the position you want. Hundreds of our graduates are today reaping big returns from their instructions. Some of them are radio in-spectors and engineers. Others are in charge of land and sea stations. Still others are in charge of radio departments in stores or are

Big Money-Easy Work

in business for themselves.

Most of our graduates when they started ir course, knew little or nothing about Racho. Yet, in a few short months, our instruction qualified them to earn big money as Certified Radio-tricians. The same instruction, the same help that brought quick success to these men, is now offered to you. You have the _______

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City's participage to a the data to a transfer of the transfer

same opportunities, you have the same prospect they had. Take advantage of them, Get into Radio NOW, Grow up with it. Advance with it.

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"Why Mrs. Blakely -How Do You Do!"

He had met her only once before. Some one had presented him at a reception both had attended. He had conversed with her a little, danced with her once. And now, two weeks later, he sees her approaching with a young lady whom he eurmises is her daughter.

"Why, Mrs. Blakely, how do you do!" he exclaims, rushing forward impulsively. But Mrs. Blakely, accustomed to the highest degree of courtesy at all times, returns his greet-

And, nodding briefly, she passes on—leaving the young man angry with her, but angrier with himself for blundering at the very moment he wanted most to create a favorable im-

O you know what to say to a woman when meeting her for the first time after an introduction? Do you know what to say to a woman when leaving her after an introduction? Would you say "Good-bye, I am very glad to have met you?" Or, if she said that to you, how would you answer?

It is just such little unexpected situations like these that take us off our guard and expose us to sudden embarrasuments.

None of us like to do the wrong thing, the incorrect thing. It con-Jemns us as ill-bred. It makes us di at ease when we should be well polsed. It makes us self-conscious and uncomfortable when we should he calm, self-possessed, confident of ounselves.

The knowledge of what to do and say on all occasions is the greatest personal asset any man or woman can have. protects against the humiliation of conspicuous blunders. It acts as an armor against the rudeness of others. It gives an pase of manner, a certain calm dignity and self-possession that people recognize and

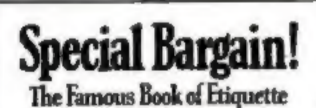
respect,

Do You Ever Feel That You Don't "Belong"?

Perhaps you have been to a party lately, or a dinner, or a reception of some kind. Were you entirely at same, sure of yourself, confident that you would not do or say anything that others would recognize as ill-bred?

Or were you self - conscious, afraid of doing or saying the wrong thing, constantly on the alert-never wholly comfortable for a minute?

Many people feel "alone" in a crowd, out of place. They do not know how to make strangers like them-how to crethe a good first impression. When they are introduced they do not know how to start



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conversation flowing smoothly and naturally. At the dinner table they feel

constrained, embarrassed. Somehow they always feel that they don't "belong."

Little Blunders That Take Us Off Our Guard

There are so many problems of conduct constantly arising. How should asparagus be enten? How should the finger-bowl he used, the napkin, the fork and knife? Whose name should be mentioned first when making an introduction? How should invitations be worded? How should the home be decorated for a

wedding? What clothes should be taken on a trip to the South?

In public, at the theatre, at the dance, on the train - wherever we go and with whomever we happen to be, we encounter problems that make it necessary for us to hold ourselves well in hand, to be prepared, to know exactly what to do and suy.

Let the Book of Etiquette Be Your Social Guide

For your own happiness, for your own peace of mind and your own ease, it is important that you know definitely the accepted rules of conduct in all

public places. It is not expensive dress that counts most in social circles

-but correct man-

ner, knowledge of social form. Nor is it particularly clever speech that wins the largest audiences. If one knows the little secrets of entertaining conversation, if one is able to say always the right thing at the right time, one cannot help being a pleasing and ever-welcome guest.

The Book of Etiquette, social secretary to thousands of men and women, makes it possible for every one to do, say, write and wear always that which is absolutely correct and in good formgives to every one a new case and poise of manner, a new self-confidence and amorance. It smooths away the little crudities does amazing things in the matter of self-cultivotion.

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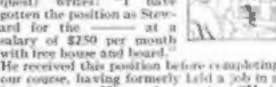
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NERVOUS AMERICANS

By Paul von Boeckmann

Lecturer and Author of numerous banks and treatises on Montal and Physical Energy, Respiration, Psychology, and Norte Culture

Eare the most "high strung" people on Earth. The average American is a bundle of nerves, ever ready to spring into action, mentally and physically The restless energy of Americans is

proverbial

We may well be proud of our alert, active and sensitive nerves, as it indicates the highest state of an lization, courage, ambition and force of character, but this high nerve tension has not been without its grave dangers and serious consequences. Neurologists agree that we are more subject to nervous disorders than any other nation. Our "Mile a Minute Life" is tearing our nerves to shreds and we are deteriorating irto a nation of Neurasthenics,

5 nce the Nervous System generates the mysterious power we term Nerve Force, that controls and gives life and energy to every muscle, every vital organ, every drop of blood and cell of the body, nerve exhaustion necessarily must result in long train of ailments and weak-

The noted British authority on the nerves, Affred T. Schofield, says "It is my bearf that the greatest single factor in the maintenance of lealth is that the nerves should be in order."

How often do we hear of people running from doctor to doctor, seeking relief from a mysterious "something-the-matter" with them, though repeated examinations fail to indicate that any particular organ is weak or diseased. In nearly every case it is Nerve Exhaustion-Lack of Nerve Force.

The symptoms of nerve exhaustion vary according to individual characteristics, but the development is usually as follows

FIRST STAGE: Lack of energy and endarance; that "tired feeling," especially in the back and knees.

SECOND STAGE: Nervousness, sleeplessness; irritability; decline in sex force; loss of hair, nervous indigestion; sour stomach, gas in bowels, constipation, irregular heart, poor memory, lack of mental endurance; dizziness; headaches, backaches; neuritis; rheumatism, and other pains.

THIRD STAGE: Serious mental disturbances; fear; undue worry. melancholia; dangerous organic disturbances, suicidal tendencies, and,

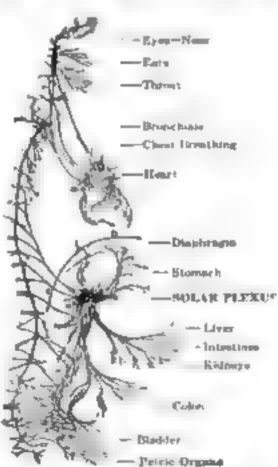
in extreme cases, insanity.

If only a few of the symptoms mentioned apply to you, especially

those indicating mental instability. you may be sure your nerves are at fault-that you have exhausted your Nerve Force.

Nerve Force is the most precious gift of Nature. It means everything -vour happiness, your health, your success in life. You should know all there is to learn about your nerveshow to relax, calm and soothe your nerves, so that after a severe nerve strain you can rebuild your lost Nerve Force, and keep yourself physically and mentally fit.

I have written a 96-page book which is pronounced by students of the subject to be the most valuable and practical work ever written on nerve culture. The title of the book is "The Care of the Nerves." teaches how to soothe, calm and care for the nerves. The cost is only 10 cents (coin or stamps). Address Paul von Boeckmann, Studio No. 160, 110 West 40th St., New York



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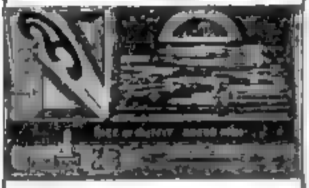
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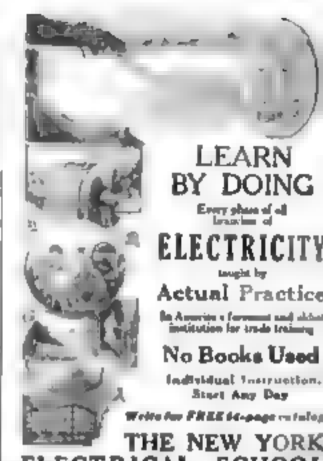
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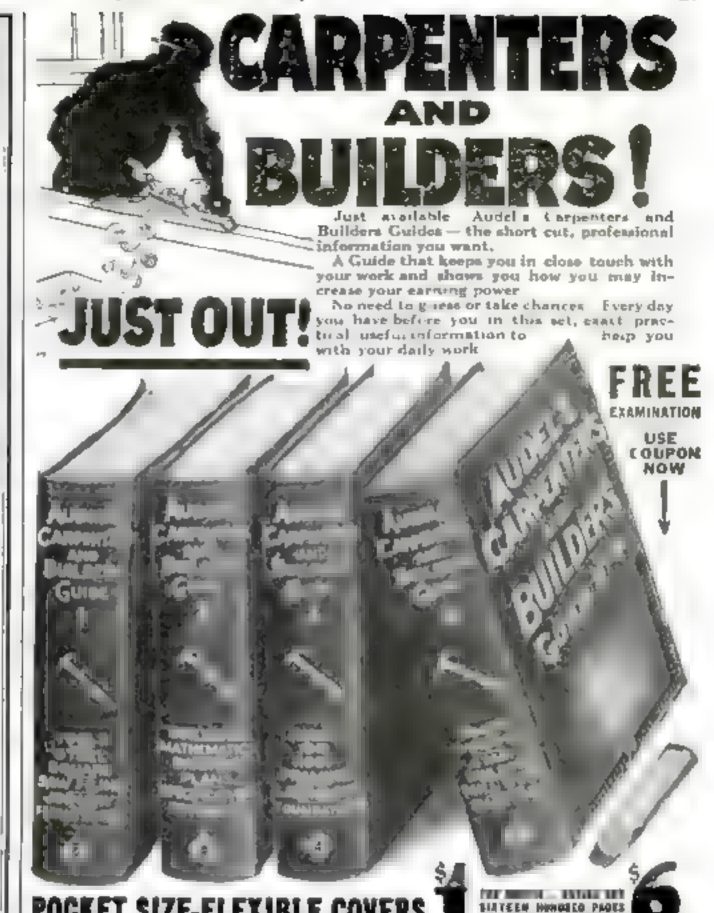
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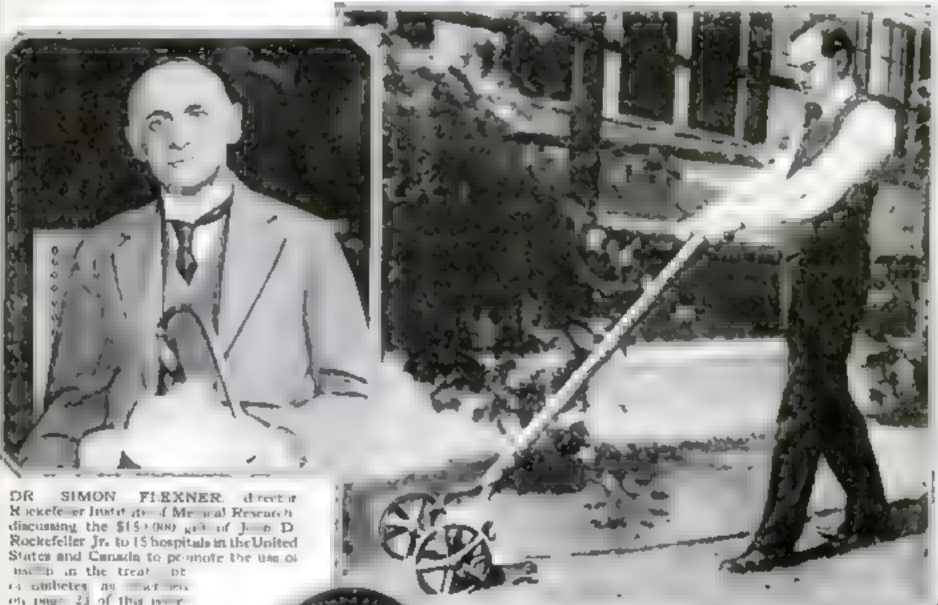
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THEY SAY—Brief Bits of Timely Comment the Sciences of the Hour



on page 23 of this page

THE SEC SE SECURE great at discoveries of modern times. There is no question atmut its el eren y. Its one of course. is au, in the by the s state. I for special I to but I made exam to make the mark tentants Fig. scot met was

Insulin patients can be trained to direct their two after care, any treat the uselves."

ALFRED B. HITCH-ENS PHD Ductor of the Remarch Laboratory Birghact N Y who has no ever a reason by a species approaching of plusteaghaphay

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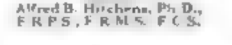
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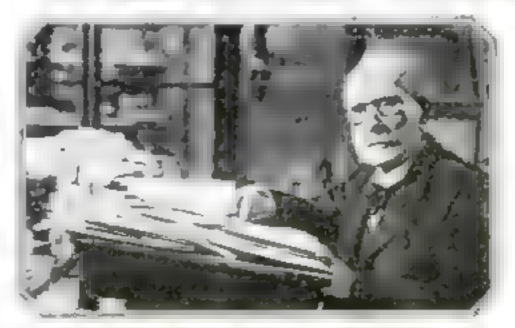
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Edouard Branley, France's "Inther of wireless," in his study

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POPULAR SCIENCE MONTHLY

SUMNER N. BLOSSOM, Editor SEPTEMBER, 1023



Insulin—A Miracle of Science

How a Young Laboratory Assistant Won World Fame by Discovering Serum that Offers Relief to Millions of Diabetes Sufferers

By Donald Harris

ROM alx hospitals in the United States lew weeks ago сате воте чеми that electrified the scientific world A serum derived from the entrails of aninuals, given to the hospitchs for clinical test of its officacy as a treatment for disbetes, had proved so extraordinarily successful in administration to many hundred patients, that the physicians who conducted the tests asserted without qualification that it appeared to be a sure method of controlling the discuss.

What "Insulin" Means

The new serum is inculin, a name derived from the Latin word meaning listend." This name was applied because the particular groups of intestinal cells from which the serum is extracted are known in medicine as the "Islands of Langerhams."

Since the first announcement of the successful tests of insulin, eminent medical men have been almost a unit in declaring that through its general use probably will be sounded the death knell

of diabetes, a disease which until now has registed the best efforts of medical science.

Dr Simon Flexner, director of the Rockefelier Institute for Medical Research, has mid that insulin promises to prove "one of the great medical contributions to the world."

Dr. A. I. Ringer, in charge of the test of neulin at the Montefiore Hospital in New York, stated unequivocally that "insulin is indoubtedly one of the greatest discoveries of the age," and that, now that it has been diven to the world, "no person should die of itabetes."

Dr. Neilis B Foster, writing in the "New York Medical Journal," declared, "I think t is safe to say that could one start with neulin before operation, one could be easonably sure that the patient would not lie of diabetes."

Other medical authorities expressed their adornement of the new serum with equal



Injecting insulin into the arm of a disbetes sufferer in the insulinclinic of the Montefiore Hospital, New York City. Dr. Benjamin. Duborsky is shown administering the new serum

enthusiasm, and John D. Rockefeller, Jr., only a few weeks ago contributed \$150,000 to permit 16 hospitals in the United States to introduce the use of insulin in their

Probably the most amazing and dramatic feature of this remarkable discovery is the personality of its discoverer. The man who gave insulin to mankind was no famous medical authority, nor was be even a recognued scientist, trained in the intricacies of research, fortified by exhaustive knowledge of medical love, and possessing extraordinary equipment in laboratory and materials. Instead, he was an obscure Canadian doctor of 31, less than six years out of medical college, a farmer's son, who had accepted with pride a humble position as a laboratory assistant in a Canadian university when he returned wounded from war service only three years ago.

Moreover, the most valuable part of the

discoverer's work was accomplished in the incomplete home laboratory of a
young Toronto doctor, a
school friend, who permitted him the use of his
home and equipment
merely because he, the
owner, was going away on
a vacation and had no use
for them.

The discoverer of insulin is Dr. Frederick Grant Banting. Probably there is no better illustration of the general attitude of the medical profession toward him and his discovery than the recent comment of Doctor Flexper:

Where Experts Failed

"No one had ever heard of him. In fact, there was no reason why any one should have beard of him.

"This young doctor didn't know much shout disbetes. Quite by chance he discovered how to get insulm and use it as a cure. At Toronto he proved the efficacy of his treatment. We experienced physicians who had so much material and so much scientific background to help us find a cure for disbetes, failed. We feel like kicking our-

"The world in enermounly richer today as a result of Doctor
Banting's discovery of insum. It seems to
me that mankind never again will be in the
grap of this disease as it has been for so long.
There is still a bit of danger in its use, but
some day we shall all know just how to administer it. Then all the world, every harnlet of it, will appreciate the benefits."

In speaking of "chance" as a factor in Doctor Banting's discovery, Doctor Flex-ner had no intention of belittling either the discovery or the discoverer. The truth is that in what Doctor Banting has accomplished, chance played a prominent part, and no one is more ready to admit the fact than he

Disbetes is caused by the failure of the Islands of Langerhaus properly to perform their functions. In the normal man these "islands" secrete insulin—the same insulin which now is taken from animals to supply a means of fighting diabetes.

Carbohydrates-loods of a starchy cort -- are converted into sugar, which is absorbed by the intestines. Part of the sugar is carried to the liver, where it is stored as glycogen, or animal starch. The remainder is carried by the blood to the muscles and other tissues, where

some of it is ox.dized and some stored as glycogen.

Insulin secreted by the normal man passes directly into the blood, there combining chemically with the sugar substances formed from food to supply the body with elements necessary to the health. In diabetes, the insulin fails to perform its chemical action on the sugar substances. This causes them to eleculate in large quantities through the blood and to be lost in excretions. The body, in consequence, is deprived of an important source of energy. Among the symptoms of the disease are yorkcious appetite and abnormal presence of sugar in the blood and certain bodily excretions,

What Causes Diabetes

The medical profession long had known that the removal from an animal of the Islands of Langerhaus resulted in symptoms of disbetos. Also, marked destructive changes in the "luands" were noted in the majority of patients who suffered from diabetes. The conclusion, of course, was that a derangement of the secretions from the "lalands" was the cause of the disease. Investigators had arrived at the belief that extracts of the secretions from the "islands" obtained from animals might supply a serum, which, by supplying to dishetics the inrain which nature was failing to produce, would form an effective treatment for the disease.

Langerhans, the German physician for whom the "islands" are named, and others had expressed this opinion in treatises, but attempts to obtain pure insulin proved futile, since it was destroyed invariably by the powerful digestive ferments present in the extracts which were made.

Dr. Banting Begins Research Work

In November, 1920, Doctor Banting, having chanced upon Langerhaus's work on the subject of disbetes, became interested in the possibility of developing the serum, and began experimenting at the labora tories of Western University, where he had been a laboratory assistant for a few months. He discovered this work to be so

engrossing that he applied for a two months' leave of atsence and set up a laboratory at the home of Dr F W. Hipwell in Toronto. Doctor Hipweil was a school and college friend, who was leaving the city for a vacation. The two months' leave was extended to three, and at the end of that time Doctor Banting resigned from the university, for his experiments were progressing with encouraging success.

In attempts to extract pure invulin from the intestinal tracts of animals, previous experimenters had shown that by tying up the ducts from whence came the digestive juices, degeneration occurred touck more rapidly in the juices than in the

Islands of Langerhaus. After many months of work, Doctor Banting concrived the idea that if an extract were prepared from the intestinal timue remaining, some time after the ducts had been tied, it should contain insulin because there would



Dr. Frederick Grant Benting

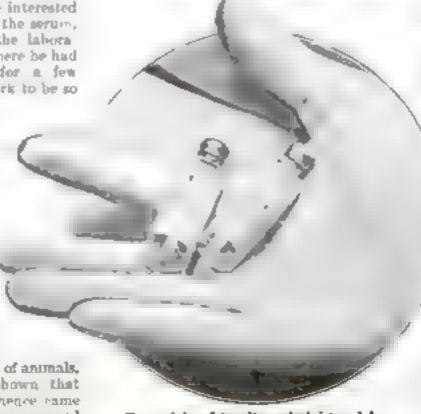
BY HIS discovery of insulin, a serum used with amazing success in the treatment of diabetes, Dr. Frederick Grant Banting, 31 years old, son of a farmer and a laboratory assistant in a Canadian univienity insidently hade himself lifted from objecurity to worldwide fame.

John D. Rucksfeller, Jr., recently do-nated \$150,000 to permit 15 hospitale in the United States to introduce essulin

The Canadian Government has granted Doctor Banting an annuity of \$7500 a year for life. Ontario Province has appropriated \$10,000 a year to found a department of remarch at Toronto University, \$6000 to go to Doctor Beating as its beed.

not be enough of the digestive ferments to destroy it

In 1921 his experiments in this line proved successful; he obtained the serum



Two vials of insulin, administered by injection into the patient's arm

he sought in a comparatively pure state at devised methods of refining it further, ; moving from it substances that render it unsuitable for repeated injection in my

By this time his experiments had reacha stage that led the authorities of t

> University of Toronto to permit his to pursue his work in the famol Connaught Laboratories. It w from there, after several months' f tensive work to determine the effe of insum on normal and diabel animals, that the announcement we made that the Banting serum w ready to be offered to the medic profession for clinical test. In h work at the university, Doctor Bar ing was assisted by Dr J. J. M Lood, Dr. C. H. Best, and others.

Successful Tests in United State

The results of the tests of insuli conducted in six bospitals in th United States, have been entire nuccensful. Previous to the introdu tion of insulin, the accepted tree ment for diabetes was distetly limiting the quantities of starches ar sugar taken in food. This method treatment was unsatisfactory, sin, the inadequate dist resulted in greloss of strongth and energy, and sinlapose from the severity of the pr scribed dist resulted in recurrence the diabetic symptoms.

Using thoulin, physicians now a able to permit their putients a strengt sustaining diet during treatment. Ti perum, which usually is injected in the arm, restores to the body its norm power of transforming starches, sugar fate, and almilar food into the chemic constituents necessary for health,

Meny of the patients whom the clinic directors pronounced oured of diabetes li insulin had been in a disbette come from which only a handful of sufferers ever ha emerged previously. Five who had bee in this last stage of the disease we treated and discharged at the Montefici Rospital alone.

Robert Lansing Is Aided by Insult

Prominent among those whom insulf has helped is Robert Lansing, forms Secretary of State, who had been a suifer from diabetes for years. Recently h stated that, after six weeks' treatmer with insulin, he was well on the road t

Just how important Doctor Banting ducovery is to the health of the nation : shown by mortably statut or recently put habed by the United States Census Bureau

These reveal that for 20 years th number of deaths from disbetes his been increasing steadily in the Unite States with a really startling mereas idnes 19.9

In New York State the rate of mor tality from diabetes is highest-22 f 100,000. New Jersey, Pennsylvania and Ohio also show very high rate while in the West and South, death from this disease are comparative few. The variations are due, not t differences in climate, it has been a plained, but to the recognized varying susceptibility to diabetes of differen classes of the population. Thus, of

persons are more prone to contract the di case than the young white persons are mo susceptible than colored, women are mo straceptible than men. Among the whi

(Turn to page 112

Below is the mushroom - shaped, releas-

able gas tank. In case

of fire, a lever controlled by the pilot

cuts a soft metal gas

catches that hold the

tank to the surplane

and

releaner

New Airplane Conquers Fire Peril

A GRAY monoplane
the A-6455
soured gracefully
over the Glenn L. Martin
flying field, Cleveland,
Ohto, Up, up it went,
while a little group of
spectators on the ground
watched with nervous
expectancy

Suddenly there was a burst of flame from the engine. The whole hood seemed in flames. A second tongue of fire shot out from under the wings where the gasoline tanks nested.

Then, while navel experts and aviators below held their breath in suspense, the shooting flames auddenly were snulled out as if by magic; the mushroom-shaped gus tanks hurtled from the

wings, blasing, but harmless, to the ground. and the plane volplaned safely to earth.

The pilot stepped out. One of the most ruthless enemies to man's conquest of the air -fire—had been defeated

Emergency Levers Do the Trick

To accomplish this amazing feat, the aviator, after deliberately setting fire to the gas tank, and to the engine, simply had pulled two levers. The first lever flooded the blazing engine with fire-extinguishing fluid, the other cut the soft metal tubes from the gas tanks to the engine. At the same time, this second lever released tripestches that held the tanks under the acceptance wings, and the tanks fell blazing to the ground.

How to safeguard the simplane from the apparing fires that during the war took heavy toll of the lives of aviators, is a subject upon which surplane makers have racked their brains and have spent much time and money. Until the recent success ful test described above, all attempts at a solution bad faced. But now United States nava, officials, in conjunction with the Glenn Martin Company, be leve they have perfected a thoroughly satisfactory safe guaro.

The first plane to be equipped with the

Dropping a flaming grantine tank from the wing of the

navy plane A 6455 during fire safety test above the Glenn L. Martin flying field, Cleveland. Ohio. Note how the tank clears the landing gear. The plane landed safely

new devices is a navy all-metal plane, used for spotting gunfire. Every part of this machine, except the linen wing covering, is built of duralumin, the aluminum alloy that is almost as light as aluminum and nearly as strong as steel. The two gasoline tanks are of mushroom shape and are set one into each wing on the under side.

The fire-extinguishing device is a specially built pressure extinguisher, mounted under the engine bood, where most of the airplane fires start. The enormously rapid combustion of gasoline that makes the power also makes heat and sometimes the engine backtires. Either of these causes may ignite the oil, causing a disastrous fire, often resulting in the death of the pilot.

In the new navy plane, the pilot simply



The all duralumin frame of the fireproof plane, showing pontion of the releasable gas tank beneath the wing, and the fire extinguisher in the hood. In case of fire.

a lever controlled by the pilot opens a valve in the estinguisher and floods the engine with extinguishing fluid through distributing tubes, as shown in mort pulls a knob mounted on the dash in the cockpat. This knob, by means of a wire, opens the extinguisher valve. Distributing tubes carry the fluid to all parts of the engine, spraying them thoroughly and quickly putting out the fire.

M CASE OF FIRE

How the Tank Is Released

If by chance the fire should epread to the gas tank, the pliet pulls another lever that cuts the soft metal tubes leading from the tank to the engine, at the same time releasing catches that hold the tank in the wing. The tank falls clear of the landing gear, blazing but harmless, and the pilot is able to make a safe landing

The lines covering for the wings is carefully fireproofed with chemicals, to prevent it from catching fire during the time it takes the pilot to release the tanks

In tests, aviators, having set both angine and gas tanks aftre, were able to land with practically no damage to the plane and with no peril to themselves.

Next-The Air"Pullman"

THE remarkable inventions described above aweep away one of the most formidable barriers to successful commercial air transportation—fire. We are but a step from the day when we shall speed across country in luxurious winged aleeping cars, without fear of accident.

Just such an air sleeping car—one that can be adapted to travel either on rails or in the sky—aeronautic engineers even now are designing. It will be described in an early issue of POPULAR SCIENCE MONTHLY, with fascinating and authoritative illustrations.

The Proofs of Evolution

Seventh Article in the Fascinating Series,
"The Story of Man and His World"

By E. E. Free, Ph.D.

Thomas H.,
Hudey, great
evolutionist
and an early
contributor to
POPULAR
SCIENCE
MONTHLY

PRACTICALLY all the scientists in the world believe in the theory of evolution. The vast majority of educated people believe in it also. Only a few weeks ago a group of leaders of American thought in science, religion, and public affeirs usued a public statement affirming their conviction that evolution is true and that it does not conflict in any essentials with the Christian religion.

To convince this great body of serious and intelligent opinion must have required atrong proofs. We must pause now in our story for a recapituation of these proofs.

What Is Evolution?

Let us consider, first of all, how the theory of evolution came to be formulated and just what thus theory means.

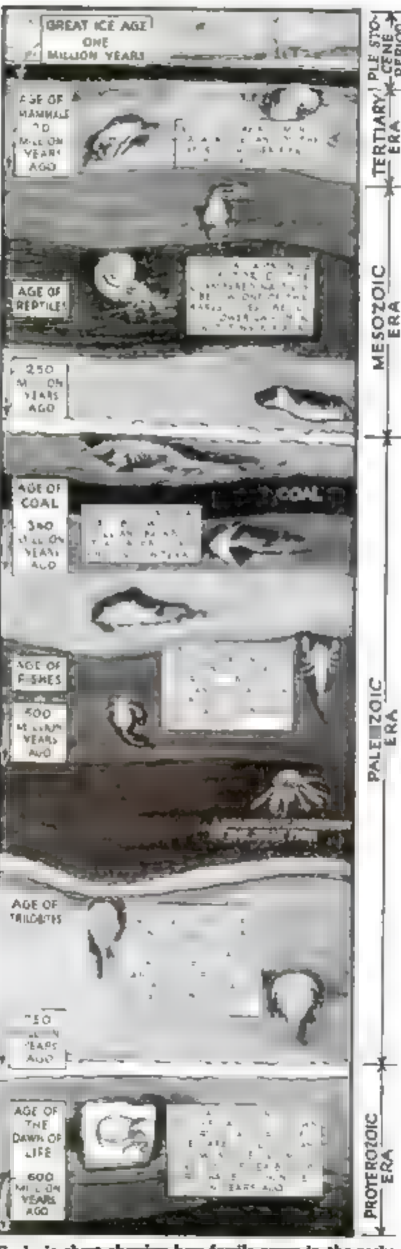
It is a matter of common observation that there exist in the world a grout many different kinds of living creatures. You can see perhaps a hundred different kinds of plants and half a hundred different kinds of birds, worms, Insects, and other animals on an hour's walk in the country anywhere in the world. The students of pateral history estimate that there are now living in the world more than 1,000,000 kinds of animals (including, of course, worms, insects, fish, shellfish, and all the rest) and more than 2,000,000 kinds of plants.

Life in 5,000,000 Shapes

In the rocks that were deposited during previous geologic periods we find the relics of still other kinds of living creatures, now extinct; for example, the great reptiles that we described in previous chapters. Altogether, the different kinds of living creatures, plant and animal, that do live or have lived on our planet, must total well over 5,000,-000. A total of 50,000,000 is even more probable.

How did this tramendous number of different creatures come into existence? This question has been asked ever since the time of the ancient Greek philosophers, nearly 8000 years ago. There have been suggested, in essentials, only two answers. One is the answer of special creation. The other is the answer of evolution

According to the idea of special



Geologic chart showing how femile occur in the rocks.

Charles R.
Darwin, famous naturalist and the
father of the
modern theory
of evolution



creation, each one of these millions of plants and animals was created suddenly and complete at some time in the history of the world, each by a special supernatural set.

The Evolutionists' Theory

The alternative idea is that one kind of creature can change into another kind, and this into a third kind, and so on. Some original kind of wildcat, for example, is thought to have changed, gradually and through many generations, one branch into tirers, another branch into lions, a third into the various varieties of domestic cat, other branches into the other existing and extinct kinds of catlike creatures. Similarly, according to this idea, man himself, as we have told in previous chapters, is one of the many branches that have developed from the little tree-living, somewhat catlike creature called lemur that lived fifty or sixty million years ago

This is the idea of change, of evolution. The theory of evolution may be defined as the idea that certain kinds of creatures, plant or shimal, can change into other kinds.

Where Life Began

If this be true, it is evident that all the milions of kinds of creatures, living and dead, that we know to have existed may have originated by change and divergence out of a few kinds in the beginning, or, as most evolutionists believe, out of one original kind, namely the one-celled living alime specks of the primeval sea. Evolution, then, is one way of explaining why there are so many different kinds of creatures.

Man, according to the evolutionists, is not a finished device, made all at once out of the necessary raw materials as a sculptor makes an image out of clay. Man is the product of many changes occurring one after another as the seed of an apple will change in the course of years first into a plant et, then into a alim sapling, and finally into a spreading and fruit-laden tree

Defenders of this explanation of the origin of man must produce proofs—proofs that man has developed, age by age, out of a long line of animal ancestors, some of them wormlike, some fishlike, some reptilelike, some monkeylike. Such proofs can be produced. The more important ones that have been offered can be stated under five heads.

First, the fossile found in the rocks enable us to trace the actual history of life and its evolution.

Becond, inside the human body there are numerous organs and parts of organs now useless to us, but which were developed for and used by one or more of our animal ancestors.

Third, many of the workings of the human body also are inherited, quite obviously, from animals that preceded us.

Fourth, the body of a developing child, before birth, passes through stages that recall the bodies of lower animals—worms, fish, reptiles, and others.

Fifth, new kinds of animals and plants actually have been produced artificially by breeding, thus duplicating evolution experimentally

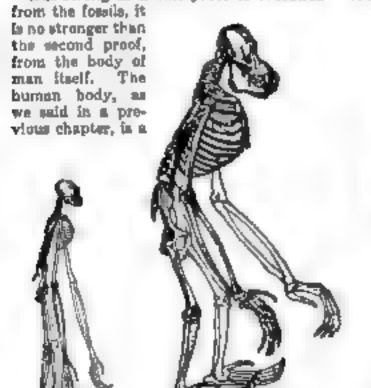
Some of these proofs of evolution have been implied in previous chapters. We have discussed, for example, the recovered bones of fossil men, bones that are clearly intermediate in shape and character between the bones of modern men and of the apes. These are the links, no longer "missing," that the our bodies to the hodies of the besits.

Age-Old Rocks Submit Evidence

We have seen, also, that the whole great assemblage of femils found in the rocks of the earth show a progressive rise of life from the first rocks to the latest ones. In the deepest and earliest rocks we find traces only of the simplest creatures, little one-celled bits of living felly like the first alime specks or like the microscopic creatures that still live in the water of roadside ditches.

In the upper rocks, of later and later age, we find the life forms growing steadily more complicated and diverse. We can trace by actual fossils dug out from these rocks the main stages in the upward path of life. We can see how the most primitive and simplest forms of life developed into wormlike things, and these into fishes, and these into reptilos, and so on upward to man.

But strong as is this proof of evolution





Bones buried in the flank of the perpose indicated by arrow are relics of legs used by this creature's ancestors millions of years ago when they

the same of the same of

living museum of the part. Let us consider, for example, that annoying little organ, the appendix.

The appendix is more valuable nowadays to the surgeons who get paid to cut it out than it is to its original possessors. So far as we know, it has no use not function in the modern human body. But it is an important proof of evolution. It is a vestige of an extra stomach which we used to have and which has duspeared.

The animal ancestors of man were at one time enters (in part) of roots and grass and the back of trees and of similar materials, which are, for us, almost totally indigestible. The ordinary digretive jusces do not attack such woody substances. There exist, however, certain bacteria that do attack them. When chewed-up back, for instance, has been acted on by these bacteria, it becomes more or less softened and digestible. just as meat becomes lem tough when it is allowed to hang. Therefore, our animal ancestors, who had to eat stuff like this, set saids a part of their digestive system in which these wood-softening bacteria could live. The woody part of the food was held there, in a kind of sack or supplementary stomach, for a few hours or days until the bacteria could soften it. Then the food

value in it was absorbed. The grass-eating animals, such as the cow and horse, still have this extra atomach and use it just as our ancestors did

Exit Man's Second Stomoch

With the passage of millions of years and with a change of diet for the animals in the human line, the need of this wooddigesting stomach disappeared The stomach shrank. Now it is represented, in man, only by the appendix, a little tube on inch or two long and about the thickness of a land pencil, attached at one end to the intestine. It has become so troublesome to us, so liable to disease and inflammation, merely because it has lost its proper job. Like all idlers, it is prone to disturbance and discontent.

There are nearly 200 similar vestige attractures like the appendix, attractures that have at present no important value to the body, but that were necessary to some one of our spimal ancestors.

One of them is the pineal gland in the brain of modern men, an organ that is the vestige of a third eye that some of the ancient reptiles had on the top of the head. There is still living, in New Zealand a reptile, one of the "living fossile" mentioned in a previous chapter, that has on top of its brad a structure determinably an eye, though not one that can be used to see with, How can we explain this living reptile? How can we explain the vestige of another eye inside our own brains and the brains of other modern mammals except by inheritance from those extinct reptillan ancestors of ours who had this third eye and whose fossil skulls, showing the telltale third eyehole, we have found in the rocks?

There is space to mention only a few of the other vestige organs. Man's fossil ancestors had 18 ribs; man has only 12. But sometimes a man is born with 18. Some people still possess the muscles that used to

be needed to



ORANG-UTAN

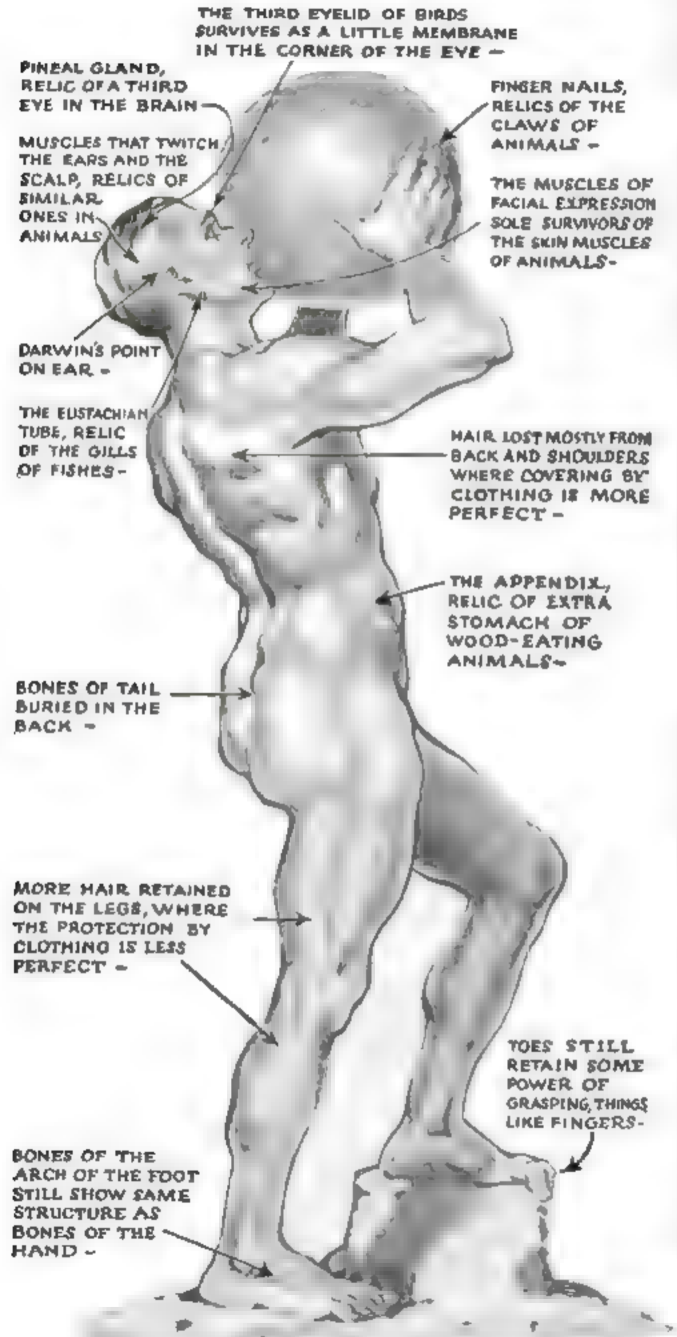
GIBBON

CHIMPANZEE

GORILLA

MAN

Relics of Evolution in Man's Body



Above are indicated some of the organs developed by man's azimal ancestors. for their use millions of years ago, vestiges of which survive in modern man

buckward and forward. In the corner of the human eye there is a little fold of skin that is a remnant of the third syelid of the ancient reptiles, a structure that still persists in our distant cousins, the birds. An occasional person has on the top edge of his ear a little sharp point, known as Darwin's point, that is a vestige of the pointed ear of the cats and meect-enters.

Whales Once Had Legs

Whales and porpoises have no legsvisibly-but underneath the skin, buried in the Seah of their sides, are the shrunken Vestiges of leg bones, telltale relics of the fact—which we know also from the fessis that the remote ancestors of whales and porposes were land dwellers and had legs.

The third proof of evolution is the proof from the actions of the human body, from the way it works. The habits of the body, its chemical and physical machinery, originated, like its unatomical structure, for back in the forgotten past. Let us take as an example the chemical (and other) changes that take place in the body unconsciously and involuntarily whenever we are angry or afraid.

Two of the so-called ductiess glands are named by aclentists the adrenal glands. They are little lumps of tissue, each about the size of half a walnut, placed one on top of each kidney. These adrenal glands have, among other functions, the duty of preparing the body for a fight. Whenever you are angry or afraid, whenever you render, that is, that you may soon have a fight (or a flight) on your bands, an emergency nerve message goes to these adrenal glands. The glands discharge immediately into the blood some of a certain chemical that they manu-

When the Adrenals Get Busy

This chemical has profound effects on the body, especially on the blood and the heart. It quickens the circulation and at the same time it causes the size of certain blood yessels to change so that less blood goes to the internal organs, which you do not need while fighting, while more blood goes to the brain and muscles that may have to work harder and more accurately than usual. The little blood vessels in the skin and in the surface muscles, are narrowed down so that bleeding from a wound will be less

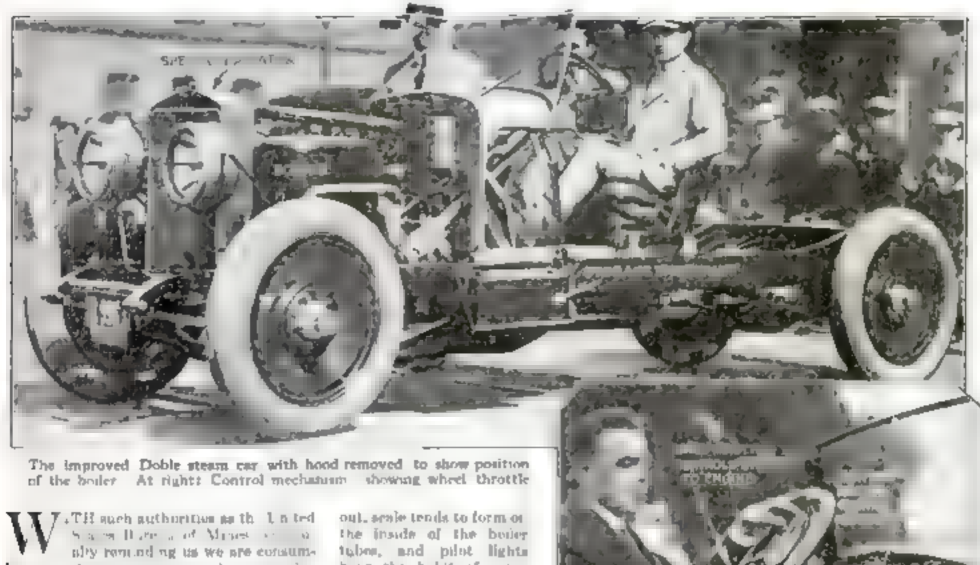
All these changes are automatic. Every fighting resource of your body is mobilised. at the eignal of this gland chemical in your blood.

Now, among the effects of this mobilizing chemical on the body, there is one that seems very curious. As soon as there is some of the chemical in the blood, even when it is injected artificially by a hypodermic, all the tiny muscles buried in the skin and attached to the bair cells contract so that the hair cells are pulled up on end, producing that peculiar roughened condition of the skin that we describe as "gooseflesh," In the scalp the hairs actually do stand up straight, a well-known effect of severe fright.

Why should this be? The raising of goosefiesh pimples on the skin or of the hair on the head is of no perceptible value as a fighting weapon.

No. For us it is not. But we have not always been "us." Once, a few million years ago, we were little catlike creatures skipping about in the trees. These creatures had thick fur. When they were frightened, they ruffled it up, doubtless, (Turn to page 98)

New Steam Car Starts in 30 Seconds

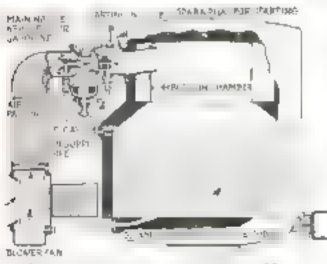


Till such authorition as the lend of the action of the sources of the economic rate and that we can count on this source of power for the automobile for only a comparative line years, or givers and the economic for only a comparative line years, or givers as years of steady work. After 12 years of steady work, After 12 years of steady work, After Dode of San Francisco, has construction a steam automobile possessing improvements that mark it as a distinct forward step in the evolution of efficient steam power plants.

Drawbacks of the Steam Car

The difficulties with most steam automobiles has been the time required to get up steam for a start and their complexity of operation as compared with gasoline care. They have had more parts than the gas car, and their engines have possessed more vulnerable points. In addition, since so many more factors had to be taken into consideration, it has been deemed desirable to install automatic controls. This feature has introduced other ways in which the engine may go wrong, adding to the awner's difficulties in keeping his car in first class condition.

In most steam cars that have been manufactured, boilers are inclined to burn



The steam generating plant. Note position of combustion chamber where fire is applied above attain colla

out, scale tends to form of the inside of the boiler tubes, and pilot lights have the habit of going out. All of these drawlands been made if propositive for the same are to supete with the game of the same are

eliminating a great many

of these disadvantages. His greatest achievement, probably, lies in the perfection of a quick-action starting mechanism. Instead of the usual pilot light for steaming up, he uses a spark plug actuated by a storage battery. Compressed air, stored in a tank, is released and allowed to shoot past a touche. This causes a suction that draws a rich maxture of fuel, either kerosens or gasoline, in the form of a apray, into the combration chamber, where it is ignited by the spark plug. The best is very intense. In fact, Mr. Doble claims that a pressure of 760 pounds of steam can be obtained in 30 seconds.

During the first five seconds the fuel is supplied by the starting nozzle. Thereafter the spark automatically stops, the compressed air stops flowing, and a blower motor provides the air that draws fuel from a main nozzle.

After the steam pressure has reached 750 pounds and the temperature 800 degrees, the blower motor circuit is opened by the control system. Fire ceases, the starting air tank is recharged for the next start and the steam in the boiler is sufficient to keep the car running. When the pressure runs down, the fuel is supplied automatically to the combustion chamber and ignited, but stops when enough steam has been generated.

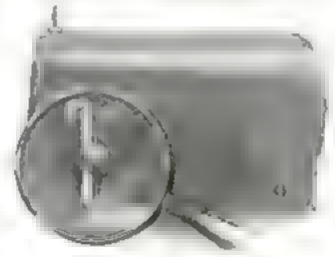
The steam generator is a single tube 476 feet long, made up of 12 spirally wound coils of steel tubing, starting with a diameter of one balf inch where the feed water enters, and increasing to 13/16 inch where the superheated steam leaves the generator. A novel feature is that of the combustion

chamber, which is designed so that the fire does not strike the colls.

Power is provided by a four-cylinder double acting engine consisting of two 236-inch high- and two 446-inch low-pressure cylinders. The exhaust steam is condensed in a specially designed radiator and returned to the water tank. No cooling fan is required. Fuel under pressure is fed to a float chamber from a 25-gailon tank at the rear of the chassis.

Rubber Silencer Prevents Rattling of Hood

A NOVEL rubber miencer, and to elimmate all rattles in auto hoods, consists of a vacuum cup that grips the surface of a hood firmly, at the same time gripping the hood fastener by means of two cleats. The device thus prevents movement of the hood.



How the rubber allencer is adjusted

80

Popular Science Montaly

How I Made My Car Ferry Itself across Lake

By G. F. Korte

MAN you imagine a family marooned on a modern ranch?

That is exactly the plight in which my family and I found ourselves at Barrett, San Diego County, Calif., only a few months ago, because three miles of deep water at the front and the lofty moun tains at the reur formed Impassable barriers.

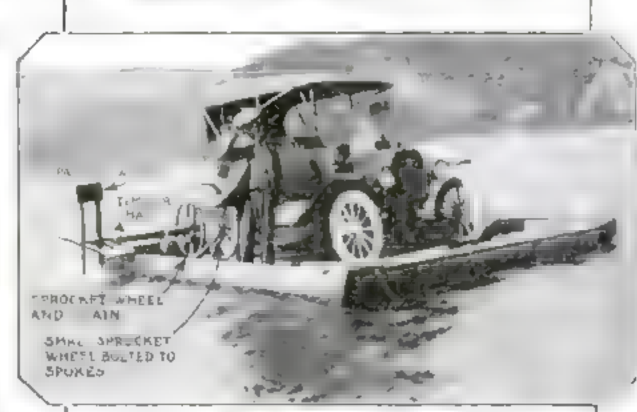
The city of San Diego had constructed a dam scross the Cattonwood River about six miles below our ranch, and

the resulting reseryour lake swelled by heavy storms, cut off our only road to the outer world.

Something had to be done. From stuff that was lying around the place I made a rude rowboat and ours, and rowed across the lake, where I was able to send out mail But to get food and other supplies a long journey to the city was necessary Even if I count reach the city on focunoither I nor my rowbant would prove sufficient to carry back the things we needed.

There peemed but way out of the difficulty to device some way of perting my car across the law-I decided that a flational offered the only solution

I had no help and no materials. The floods, h :ever, had strewn the lake with driftwood, and this I gathered, using my rowboat



G. F. Korte and his auto-driven flatboat built of desirmood

How My Car Serves Me

A Prize Contest Announcement

AFTER you have read of Mr. Korte singenious use chilis A automobile write and tell us about the unusua uses to which you put your car. What useful work does it do in addition to its regular duties in transportation What led you to put your car to the novel services What have been the results? Let ve ,r answer or based not on theory but upon actual experience

You may have but upon an idea from which we an can learn for the best fetter of not more than 400 words accompanied by illustrative pletographs or drawings. we ofter these prizes: \$20, first prize: \$10, second prize; \$1 that prize tompetation croses September 2 Winning letters will appear in the January were

Aldress Automobile Context I for Popular Server Morthly 22 West 19th St New York Lity Lin reter will be considered by a board of a term whose element will be final.

Contributions to this centest tannot be inturned aness accompanied Ly a stamped self-audressed envelope

for the purpose. In a few weeks I was able to construct a scow, 12 by 15 feet. sufficient to support my Ford, At the beginning I had intended to try to paddle or sail the scow across the lake, but as it neared completion the thought occurred to me that it might be possible to supply motive power from the car's engine.

Accordingly, I rigged up a platform that permitted the rear wheels to revolve and geared one wheal to a shuft, which I made of a piece of four-by-four timber supported on wooden bearings. Then I

hallt paddle wheels for the ends of the shaft, made a rudder of a 10-foot length of 12-inch plank and was

ready to start

My queer craft has been a entire success. With it I on make the three-mile ourney across the lake in now than an hour. The car's notor has proved sufficient o drive the lighter across t e lako, even when it is maded with 1500 or 1600 pounds more than the weight of the car itself. I "In at low gear, for a boat se mine a built more for argo than for speed.

Except for the aprocket meel and chain used to To the shaft which I reeved from some old farm " ach nery, every part of the rely of driftwood. I'm ther proud of my sturdy alt. It's seaworthy and camble in calm or storm.

Gear Teeth Are Tested by New Instrument

NOR accurately testing the uniformity of gear tooth profiles and the spacing of teeth in production work, an instrument has been invented which is easily operated and equally adaptable to spur and helical gears. It has a range of from three to 10 diametral pitch, may be used to check any pressure angle and can be applied to a gear while it is in place in the machine.

In making the test of a gear, the instrument is located over one tooth and rocked into contact with the adjacent tooth. One flank of the tooth rests against the surface of a fixed finger, marked "A" in the accompanying illustration, and is held in contact by the pressure of a movable member, "C," which is adjusted to the opposite flank of the same tooth.

The contact with the adjacent tooth is made by a movable indicating surface mounted on two thin, flat springs, which act as pivots without backlash. The contact surface can be adjusted so that gears. of different pitch can be tested.

The dial indicator, which records any

deviations in the professor by TR (Fact and by a lever connected a * * * and is esabrated so that that the scale represents a mo concer of tent, and fire, indicating surface.

Since the instrument tests the surfaces most sesential for smooth and quiet speratos, it is a simple matter to establish line of the case for inspecting grans class of work.

Operation of the new apparatus in testing profiles and spacing of gear teeth is shown at the right Note how dial indicator is operated by lever con nected with the indicating surface



Auto and Plane Take on Gas at High Speed

Non-Stop Refueling Proves Successful

NLY the non-immortal tire now stands in the way of non-stop, long-distance motor journeys such as theels never before achieved. No longer seed automobile engines, capable of better han mile-a-minute speed and autounding ndurance, halt unwinded in mid-course

Fad with these necessities rom a newly invented supply or while speeding at 50 miles in hour, a five-passenger touring car recently completed a second-breaking endurance run of 3155 miles in 50 hours and 21 minutes on the Indianapolis peedway. The average speed was 62 68 miles an hour

Only Three Stops Made

The speed of the recordreaking auto was deminished only slightly as the supply car need up alongside, swung out a mechanical arm holding a lexible hose, and through it transferred fuel to the tanks of the racing car. The entire smill mile run was made with only three stops, all for the changes. The engine went the distance without a break

A. H. Menns, head of the Contest Bureau of the Amerion Automobile Association.

commenting on this remarkable achievement, said. "The perfection of the supply car and its methods of transfer will greatly lengthen the distances between stops in long-distance angine tests on a speedway. Only the necessity for tire changing now stands between today's testing records and relatively indefinite non-stop runs."

A parallel achievement in the air was accomplished above San Diego, Calif, recently, when four army aviators successfully transferred gasosino from one plane to another while both machines were in full flight

Rushing through the air at a speed of 90 miles an hour, the supply plane, manned by Lieus Virg I II es and iran was guided to a position directly above a second plane flown by Capt. Lowell Smith and Lieut. John P. Richter. The men in the upper plane ran down a 48-foot steel-wire-

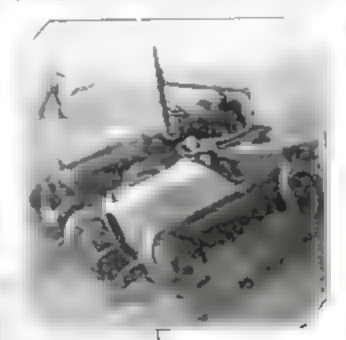
incased rubber hose, through which the gasoline was transferred to the tanks of the lower plane. Only two minutes was required for the transfer of 50 gallons of gasoline in this manner. The transfer was made during an attempt of Captain Smith and Lieutenant Richter to set an endurance



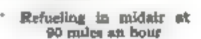
Lieuts. Frank Seifert (left) and Virgil Hines in the refueling plane from which they transferred 50 gallons of gasoine to the tanks of a plane flying below at 90 miles an hour. Note the 45 loot fuel hose, which was lowered as shown on the inset

flight record by flying four days and four nights without stop.

Preliminary refueling tests developed one fault. That was the inability of the fueling plane pilots to haul the hose back into the



Transferring fuel s' and water while traveling at a speed of 50 miles an hour. Nosing alongside the racer, the supply car extends a mechanical arm holding a flex thic hose through which fuel is delivered on the run.



fuselage. In one test Lieutenant Seifert was compelled to land with the 48-foot hose dangling under his machine. Finally, it was found that by enlarging the hole in the bottom of the fueling plane, the hose could be hauled aboard

Since the wide roads of the mir make high speeds safe, and since tire changes never frot the impatient aviator, this sky feat means that only the limited endurance of modern automotive power new prevents non-stop flights surpassing even the recent transcen-

tmental flight of the two army aviators, Kelly and Madready. Planes now can be insured against running out of fuel or oil over long stretches that offer no landing facilities.

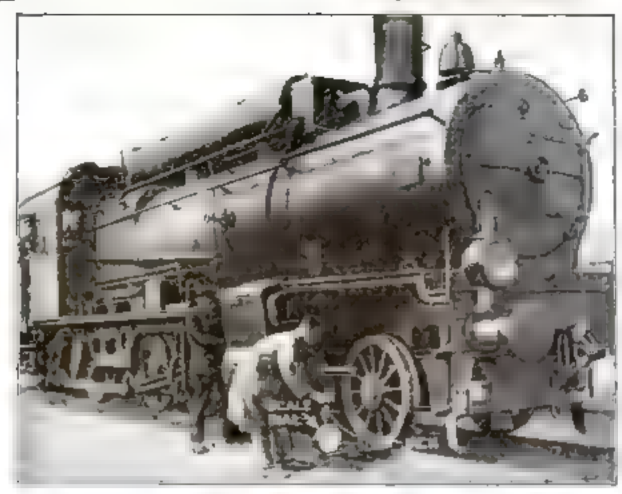
But tire changes still fetter the automobile. Perhaps a fifth wheel that will drop to the road and do duty for the one being changed, waits just around the corner of tomorrow's ingenuity

Diameters of Far Distant Stars Measured

BY THE lovention of an instrument known as the "Interferometer," Prof Albert Michelson, of the University of Chicago, has made it possible for accentists to measure the diameters of far distant stars which, even to the most powerful telescopes, appear as more pinpoints of light. Two murrors attached to a slide on this instrument, which is 20 feet long, reflect beams of light from the star back and forth until they are finally directed against the murror of a giant telescope that magnifies them many thousand of diameters.

The light from the star, so reflected by the murrors of the interferometer, is broken up into its spectrum, and the mirrors are moved about until the two spectra coincide. When this happens, triangulation is used to obtain the diameter of the star. The distance between the two mirrors, known length of light waves, and the previously determined distance of the star from the earth supply the data for the astronomers' calculations.

earth



Portable "Jack" Scale Weighs a Locomotive

HOURS of time may be saved the shipper by a new portable weighing machine, shown above weighing a accometive, which makes it possible to weigh carloads after they have been put in the car. The machine acts on the same principle.

as the ordinary "jack." It is put under the wheels of the car, one wheel at a time, and the grand total computed from the four weights as recorded on the scale dist.

Wagons and trucks also may be weighed by this device.

New Open Fire Grate Burns Its Own Smoke

TO DO away with the disadvantages of open fireplaces, measured by house-wives in terms of sooty curtains and dark-ened wallpaper, an English inventor has perfected a coal fire grate which, he claims, consumes its own smoke.

The grate is fed from the top. By means of a device that causes the smoke to be mixed with the gases from the burning coal, the smoke is consumed before it has a chance to escape into the room.

Experts estimate that only about 20 per cent of the heat from coul burned in an ordinary open grate is effective in warming a room. With the new invention, the proportion of efficiency is said to be large.



Feeding the grate from the top



Water Bicycling Is Latest Sport for Bathers

BICYCLING in the water is the newest sport at the fashionable seashore resorts along the Atlantic Coast, where bathers ride an odd craft imported from England.

In the water, the cruft is submerged, except for sir tunks fore and aft. Pushing the pedals operates a three-bladed propeller that carries a guard to prevent it from being fouled by seaweed.

Steering is accomplished by handlebars, which in this case turn a rudder instead of a front wheel.

The sport is safe, even if the craft happens to be upset by waves, for the air tanks supply a never-falling life raft

TN AN early issue, Dr. Minna C. A Denton, assistant chief of the United States Office of Home Economics, will tell how to save from 25 to 50 per cent on your household gas bills.

Old Razor Blades Turned into Handy Scraper

ONE of the most valuable uses yet devised for old, discarded safety resort blades is that of a scraper for removing paint or varnish in any job of remashing.

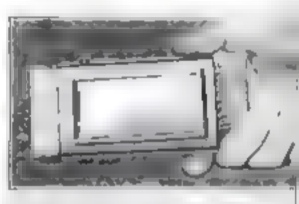


For this putpose the handy rator blade holder shown in the il-

lustration has been invented, and now being manufactured. The ranor blade inserted in a metal clamp and fastent securely by means of a thumbscrew comfortable grip for the fingers is provide

The keen cutting edge also may be use in acraping and smoothing woodwork.

Pocket Toilet Outfit Has Disappearing Brushes



DESIGNED especially for two in traveling, a novel combination toilet outsecludes two disappearing clothes brushs
a mirror, comb, and manicure stick. It es
be carried in a woman's shopping bag.

Ingenious Creel Strap Is-Quickly Adjusted

ON THE kunpsack principle, an Idu aventor has designed the fishermal creekstrap shown below. When not need the fishing basket may be strap on the har A simple adjustment of the strap permittee makes to be lowered instantly.



Adjustment of strap lowers basket



Exhaust Auto Gas, a Lurking Assassin

How Scientists Fight Odorless, Tasteless and Colorless Carbon Monoxide, a Growing National Peril

By Raymond J. Brown

IF THE entire population of a city were to breathe air containing two parts of carbon monoxide to 10,000 erts of air continuously night and day, a arge proportion of the population would be acceptainted for work. Many with weak carts would die."

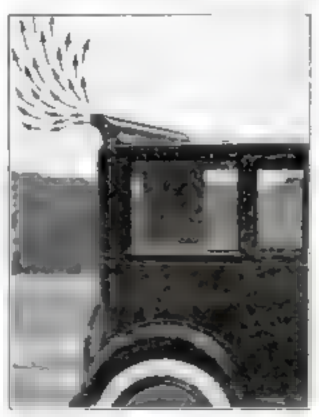
To every city dweller and city worker, but recent statement of Professor Yandell lenderson, of Yale University, in a report of the New York Academy of Medicine, omes as a danger signal, warning of an increasing traffic menace to human health and even to life itself. For it merely supplements a more startling assertion by rof. Henderson, which is thu:

On every street in America where motor raffic is heavy, carbon monoxide is present a more deadly proportions even than those steed as dangerous to life and health!

From the exhaust of every gasoline driven utomobile, motor truck and taxicab, louds of this poisonous gas are poured very minute into the atmosphere above ity pavements. It is a gas more dangerous, coording to Professor Henderson, than the moke rising from the chimneys of dwellings and factories or from the funnels of loconotives. It is the very same gas that frequently causes the death of miners; the are gas which has killed many persons the have allowed their automobile engines of run in closed garages.

Professor Henderson bases his amazing atements on the result of acceptific tests

which he recently conducted on Fifth Avenue, New York City, in collaboration with Dr. Howard W. Haggard, of the Yale University inhoratory of applied physiology. And, since every city has its Fifth Avenue—a thoroughfere through which an enormous amount of motor traffic pours each day—his findings apply to great cen-



Our type of auto exhaust "chimney" proposed by Professor Henderson, to carry gases upward without spoking the car's appearance or performance

ters of population throughout the country

vertical exhaust from a car standing still or in motion, would keep the dangerous exhaust gas above the heads of pedestrians and motorists

> That this dangerous situation has not already produced serious results, Professor Henderson attributes to the fact that the millions who breathe the poisoned air of city streets usually do so only for a few hours each day. The practically pure air which they breathe at night acts as an antidote for the poison gas. Even now, Professor Henderson asserts, thousands of people whose business takes them to streets where motor traffic is heavy are unknowingly suffering every day from carbon monozide poisoning in a slight degree. The immediate effects are bendaches, issuttude, and, in some cases, extreme dizziness and violent nauses. The lasting effects are extreme nervousness, izritability, and lack of energy. Anemia and a proneness to tubercular infection may follow long-continued subjection to the gas.

> The menace of carbon monoxide is all the more deadly because of the insidious method of its attack. It is colorless, odoriem, tastelesa, invisible. In consequence it may be breathed in quantities sufficient to cause permanent lajory, or even death, before the victim is aware of its presence in the atmosphere. A few inbulations; then come audden dizziness, acute nausea, muscular weakness. The victim falls, and, unless he is removed instantly from the poison-laden atmosphere, he is likely to die. Only a few seconds intervene between the first realization of danger and death, a fact which is proved by the number of persons who, realizing their peril, have been unable

to struggle a few feet across their garage floors and throw open the doors.

The attention of the nation was first called to this danger in December, 1917, when Nat Willis, the famous comedian, died in this way. He had started the engine of his automobile in the garage a, the rear of his home in Woode, ff. N. J., to "warm it up" preparatory to taking a drive and was overcome by earbon monotide. He died while trying to reach the door

Death, of course, comes only in extreme cases, when the amount of carbon monoxide inhaled a large. When the gas is present in the air in smaller quantities—eay about three parts of carbon monoxide to 10.000 of air—the effect on those who breathe it

may be compared to that which would be produced on anyone suddenly transported from sea level to one of the highest peaks of the Andes—dizziness, nauses, lassitude and headaches lasting 20 hours or more.

Drivers Are Affected

Breathing the gas in a large quantity for a short period will produce an effect similar to that of alcoholic intox, cat, on. In this connection, Professor Henderson declares that drivers on city streets are likely to

be rendered incapable of properly operating their vehicles by earbon monoxide

pelsoning at almost any time.

Carbon monoxide attacks the hemoglobin, the red coloring matter and oxygencarrying element of the blood, and prevents it from carrying oxygen from the lungs to the body tissues. The carbon monoxide replaces, part for part, the oxygen which the hemoglobin is carrying—a fact that explains how the danger from inhaling it ipcreases in proportion to the amount taken into the lungs.

Traffic police on duty on streets where motor traffic is especially heavy frequently have completeed of dizziness, headaches and lassitude at the end of their day's work. They have believed this to be due to greater physical and montal strain when directing huge streams of traffic than when performing other duties. Motor bus and taxicab drivers in crowded streets also have believed that the worn out feeling which oppresses them at the end of the day is due to the atrain of constantly stopping, starting, and turning made to avoid collision with other cars in heavy traffic. Yet eclence now tells us that they are suffering from carbon monoxide poisoning.

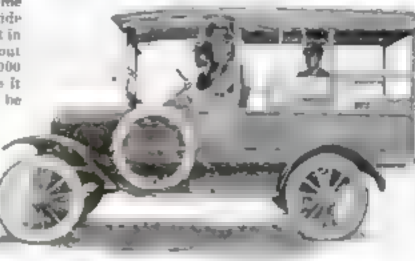
Garagemen Suffer Depression

Employees of public garages and repair stations where automobile engines often are permitted to run for long periods auffer similar depression.

Professor Henderson and his associates were informed by the managers of several repair stations that their men frequently have to quit work and rest because of inexplainable headaches and weakness, which the investigators assert undoubtedly are due to carbon monorade poisoning. In one large shop where Professor Henderson inquired how many of the men went home each day with headaches, the answer was, "Nearly all of them nearly every day,"

Science already has begun the search for a means of eliminating this newly found sneathhef of the nation's health. Professor Henderson himself has suggested as a remedy, that all automobiles should be compelled to carry chimneys, opening above the highest point of their bodies. This

would throw the deadly poison of their exhausts into the air, for above the nostrils of pedestrians and motorists. The prevailing car construction which places the exhaust below the body, he says, is unscientific and unsuited to present conditions. No danger will come to persons in the upper stones of buildings by this revolutionary method of exhaust, he adds, since science has demonstrated that the air within a building tends to circulate upward through the



In this car, equipped with apparatus for obtaining instantaneous air samples, Prof. Yandell Henderson made the tests which revealed the peril of carbon monoxide

building, rather than in from the windows.

Other scientists who have been stirred by Professor Henderson's revelations have suggested great ventilating fans to carry polluted air of the streets far above the roofs of even the tallest skyscrapers. Ventilating engineers and sanitary authorities generally are turning their ingenuity to a solution of the problem.

The investigations undertaken by Professor Henderson and Dr. Haggard were the first of their kind. To determine scientifically the exact amount of carbon monoxide diffused through a street where motor cars pass, a small car was equipped with sampling cans, bags and bottles. The cans, filled with water, were connected by a pipe



Taking the blood from a miner for a test to determine the presence of carbon monoxide pouros. The gas replaces the usygen supply carried by the hemoglobin of the blood

with a funnel on the windshield, and, as the water flowed out of the cana, air was drawn in. These samples of air were preserved and analyzed in the laboratory, samples being taken in traffic of varying density

The investigators knew at the outset that the amount of smoke issuing from a motor exhaust has no connection with the amount of carbon monotide given off, for it had been determined by the United States Bureau of Mones that smoke and smell are due to excess oil, while the carbon monotide

is developed only by the combustion of the

Observations were made of cars stand, a still with their motors idding, and cars i motion. In the case of a car standing still it was shown that the vapors from the exhaust spread in a cone, so that a man standing a few feet back of the car is surrounde by an atmosphere containing four to si parts of carbon monoxide to 10,000 parts of air—a dangerous proportion—while the

occupants of another automobile if feet in the year would be breathing two parts of carbon monoxide to 20,000 parts of sir. When a car is it motion the cone of diffusion is clongated. In damp, still weather the proportion of carbon monoxide to air is considerably increased.

Benzol Increases Gas

The investigations also developed the fact that fluids frequently mixed with gasoline to increase its power or combustibility — particularly benzol—cause an increase in the amount of carbon monoxide in the city streets.

In his report to the Academy of Medicine, after noting the fact that a dangerous percentage of parbon

monoxide in the air is no unusual condition in a thoroughture having heavy motor traffic, Professor Henderson said.

"It is a surprising fact that in spite of modern scientific knowledge and the extensive legal protection now afforded public health, automobiles are almost always built so as to discharge their exhaust gas near the ground, instead of vertically upward as all other smoke and noxious yapors are deavered. If the exhaust gas of automobile constantly contained soot particles, or who we term smoke, there never would have been any question that the automobile engine should be provided with a chimney

serve the working of the vertical exhaust for in some cities it is already customary for bakery wagons to be fitted with such a pipe to protect their cargoes. No appreciable loss of power results. The gas thus delivered, being warm, continues to rise While it is rising, cool fresh air blows down along the walls of the buildings, tending to prevent the gas from entering windows."

Fortunately, we have been able to al-

Valuable Experiments in Mines

In mines, too, extensive research work in the campaign against carbon monoxide gas has been carried on. Dr. R. R. Sayers chief surgeon of the United States Bureau of Mines, and W. P. Yant, a chemist of the Pittsburg experiment station of the bureau have devised a new method to determine the presence and extent of carbon monoxide poisoning. They have invented an apparatus for testing brood of victims and by their method the presence of the poison a established in three minutes and its exten within 15 instead of 24 to 48 hours as formerly.

Dr. Rubert Work, Secretary of the Interior, and a former president of the American Medical Association, has predicted that the apparatus soon will be in universal table physicians. Be bases his prediction of the growing menace of carbon monoxide if the streets as well as its presence in mine and industrial plants.

But this is just the starting point in the scientific war against this new danger to national health—a danger that demand immediate solution by the nation's scientist

and by officials of our rities.

Pontoons Raise Wreck from Sea



The Science of Fire Fighting

Prevention of Disaster Is First Aim of Modern "Smoke Eaters" Wh Battle with Flames and Risk Lives in Thrilling Rescues

As Told by Chief John Kenlon of the New York City Fire Department

ODERN fire fighting is a scientific profession. It may be compared with the profession of medicine. All fires have common characteristics that enable a fire department officer to use certain clearly defined principles in coping with them, just as a doctor, through his

knowledge of disease symptoms and effects, is able to effect cures for individual patients.

To-day the analogy between the profession of fire fighting and the profession of medicine never was more apparent. Modern medical men seek to control desease by striking at its root, eliminating its causes, rather than by curing their patients after they have become sick. Just so the modern fire fighter endeavors to prevent fires before they have broken out, rather than to attack them after they have started.

A Frightful Donger

Yet in this effort he is hampered by an amazing public apathy to the ever-present and frightful danger of fire. About 16,000 persons die from fire in this country every year. Last year, according to recently announced statistics of the National Board of Fire Underwriters, the total fire loss—fire wasts, I might say—in the United States was \$521,860,000.

No other nation in the world approached this figure. The per capita fire loss in the United States was the greatest in the world—\$4.75, as compared with 72 cents in Great Britain.

Now, there is no doubt that America leads the world in the development of scientific fire righting apparatus. The American municipal fire departments are as well-drilled and as efficient as those of any other nation. Why, then, the appalling difference between our fire loss and the loss suffered by other nations?

Carelessness Chief Cause

Of several contributing causes, the principal one is carelessness. This statement, I believe, is amply borns out by the fact that 65 per cent of the fires in the United States occur in dweiling houses. People are habitually more careless at home than in their shops and offices, although carelessness also plays its part in causing fires in other places beuides the home. In industria. plants and office buildings careesaness-usually with matches and lighted cigars and cigarettes -almost, invariably takes precedence over defective electric wiring, explosions, back-fires from internal combustion engines and other causes of a more or less accidental nature,

It was a carelem amoker who caused the terrible Asch Building fire in New York City in March, 1911, in which 146 girl employees of the Triangle Shirt Waist Company were burned to death Careless-

The New and the Old Way in Fire Fighting

ABOVE is a remarkable photograph of a recent thrilling rescue from a burning East Side tenement. The meet shows Fireman John A Johnson carrying a tenant through smoke and flames down the serial ladder with which the modern book and ladder truck is equipped.

At the right is one of the antiquated fire carts which attempted to fight the flames that destroyed the City of Smyrou a year ago ness also may be blamed for the loss more than 600 lives in the Iroquois Then fire in Chicago, the most frightful then fire the country ever has known.

In preventing extratrophes such as the probably the most effective weapon (vised by science is the sprinkler syste

which sprays water from a cent water plant automatically as as as the heat in a building rises to cortain point—usually about 1 degrees.

Automatic Protection

Installation of scientific sprinter equipment assures almost a solute protection against five industrial plants, hotele, off buildings, public mosting pine warehouses and similar stratures. Its efficiency has be demonstrated time and the again. It holds a five in chauntil the five department arrivand it also automatically sour the fire a serm

Two garages caught fire in the same New England city one may about a year ago. The building were of the same size and excentained about 50 automobil. The fires bud similar causes a about the same opportunity spreading. And yet one of the fires did only slight damage, within other destroyed the gard and all its contents.

Checked at the Start

A sprinkler in the first build checked the first until the first partment arrived to quench entirely. In the second build the absence of a sprinkler syst permitted the fire to gain so much beadway that it was impossible prevent the destruction of building and the automobit within it.

Yet with incidents of this a occurring almost every day, or ers of buildings which should protected by sprinklers are alto install them. Strange as it meem, I believe that many own of large buildings never have be



aprinkler ayatems. Others, who know bout them, have fassed to install them. referring to take a chance on a fire breakbe out

Automatic fire doors, which, operated by hermosen at deser when the bent essest bereby shutting oil the draft which would muse the fire to spread, are another from of re protection watch science has furnished. n are chamical fire extinguishers.

Few dwelling houses contain fire extinuishers. Every home should have at least ne, and every member of the family should e instructed in its use.

In the ideal dwelling house the first floor t least should be fire-proof, but since we ave not yet reached the milennium, that, I course, is not now the rule. People can. owever, endeavor to make their dwellings s nearly fire-proof as possible. They can

inflammable revent abbleh from secumuting. If they use gas ght, they can see that be flamed are surounded by proper uards. They can see o it that every match ney use is entirely axngushed before they trow it away. They an prevent window raperies from being lown against gas jets. 'hey can keep matches ut of the hands of chilren and they can store natches where rate annot gnaw them

I said at the outset ant all fires possessed oints of similarity

I the part I'm good at high trees Reptly throught made the state of the state of

Two outtreak must be removed to as approve a via v as possible

Contiguous property

must be protected by every means available, Injury and loss of life must be prevented. Efforts must be made to centralize the outbreak as a whole-

All forces must be concentrated on the point of greatest danger

As in the movements of troops in war, firemen endeavor to outflank the fire. Certainty and rapidity in their movements are necessary to success, for fire is a dangerous enemy which takes no prisoners and uses every mistake of its for to its own advantage. Fire also may be said to keep abreast of the times. The very development of the automobile and the gasoline engine, which has given us motor-driven fire-fighting apparatus, at the same time has supplied fire with new ways of spreading havor. At the very time when new rules and devices made theaters more safe from fire hazards, came the highly inflammable celluloid moving picture film, a new ally of fire in its fierce

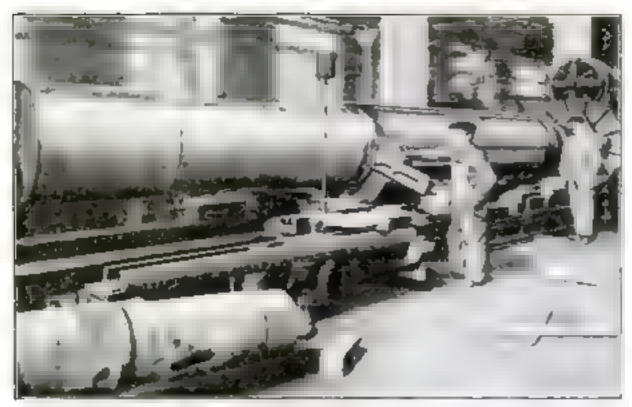
warfare against man and his property. As an indication of just how dangerous a mennoe cellulard film in, France has just passed a law making the posresping or use of any but non-inflammable film a penal offence after March, 1925.

Chemicals, whether in great chemical manufacturing plants, in corner drug stores, or in atorage, are a fredangerous to control.

quent cause of secidenta, fires, difficult and Not long ago a large warehouse in June (Turn to page 96)



The heart of the scientific fire system at the national capital. Here each alarm is recorded. Simultaneously it is sounded in every firehouse in the District of Columbia. Note the elaborate automatic signalling and recording mechanism



Forty-Ton Shaft Tooled to a Hair's Breadth

A REMARKABLE fest in precise ma-ching work on an enormous scale was accomplished in the shops of the General Electric Company at Schenectady, N. Y., when the 40-ton steel shaft shown here was tooled down on a giant laths to the exact

size necessary. It will be the main shaft of two motors, each expable of developing 3250 horsepower. An error in cutting of more than one one-thousandth of an inchwould have rendered the shaft useless, but the work was completed successfully

High Speed Telegraph Code Invented by General

THAT the Morse telegraph code, invented 80 years ago and need with scarcely any modification over since, is fundamentally unscientific and unsuited to the new developments in telegraphy, perticularly in radio, is the belief of General George O. Squier, chief signal officer of the United States Army. As a result, he had devised a new code, which has demonstrated its effectiveness.

General Squier has endeavored to adapt to telegraphy the modulation of telephony and music. Using the familiar dots and dashes of the Morse code as a basis, he has invented a system of transmission in which, by making all signals of the same length, he obtains an increase in sending speed 166 per cent greater than that of the Morse code and an accuracy in reception never before attained. The system minimizes the akelihood of interference in radio messages. and lessens violent disturbances in the ether which hamper radio transmission

instead of producing signals by alternately turning on and shutting off a flow of electric current, General Squier causes an alternating current to flow from his transmitter uninterrupted, distinguishing his rig-



Transmitting the new code automatically

nals by varying the intensity of the individual elements - the dot, the dash and the space. It is like agraling with a single continued missical tone. A faint cound would represent a dot, a louder sound a dash, and a still louder one a space, each agnal occupying the came length of time.

The Squier code may be sent automatically by a transmitter of the type shown.

Safety Curb Divides Road at Dangerous Curve



AN INNOVA-- LION IN PIETway saleguards in a center curb at a dangerous turn in a road under a Southern-Pacific railway bridge at Weimar, Texas,

The middle curb. eight inches high, divides the roadway into two lanes, each 10 feet wide. An eight. inch concrete post at each end werns the motorists to "Keep to the Right."

Non-Drip Coffee Strainer Protects Table Linen

HOUSEWIVES who are continua acrubbing out stains caused by tea coffee while it is being strained will welcon

the new non-drip sizainer recently mvented

This new atrainer (s equipped with a amall basin alung underneath. When strainer is in use, the healn is pushed saids. Afterward 16 moves back into position beneath the seive, where it catches the drops that otherwire would land on the tab.e. cloth and stain .t.



Novel Door Guard Protect Housewife from Intruders

APROTECTION for the housewife wh is timed about answering door calls furnished by the door guard that grips th floor, as shown below. It may be pushe into place or released by a movement of th foot. When is place, an intruder canno possibly open the door beyond the point of which the guard holds it unless he smust-

The device consists of a bracket which attached to the door, a lever and a rubor there that gripe the floor. The latter desermes a contract of 100 per cent non-skid." I make chala heats, this devipermits the door to be opened as far as the person within the house covered.

The lock can be attached easily and respectived in various sizes so that can be used on practically any door.

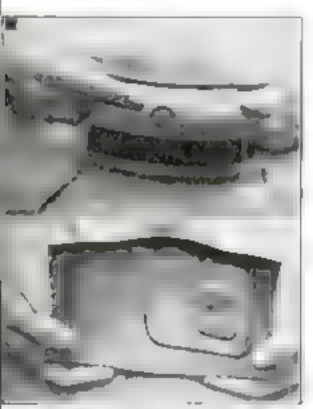


This secure door guard can be mapped into position by the foot

New Cold Patch Repairs Cuts and Blowouts

ANY motorist can be his own tire re-pairman, and can successfully mend unctures and blowouts by using a new old patching material, which is so comounded that heat will not cause it to posen or weaken. The material comes in a heet and is made of specially treated rubber einforced by a special fabric. A patch is pplied with a cold coment in the unual way.

Blowouts, cuts and sand blaters in easage are repaired according to approved tire epair methods, but no heat is used. In the ase of a blowout, a piece of repair meerial is cut so that its edges overlap the tale by one half inch and is remented in have. Another piece is cut to overlap the irst piece one half inch all around, and is amented on. One piece is added for each ach in tire section. A three-inch tire retures a three-layer patch and a five-inch ire a five-layer patch.



Exterior and interior views of cold patch applied to a tire hole



Motorized Prune Picker Does Work of 10 Men

MOTORIZED prune picker with Awhich one man can do the work of seven to 10 has made its appearance in the Santa Clara Valley, California, where 65,000 acres of prunes are harvested each

A metal roller, operated by a one-horsepower gasoline motor, carries the machine from place to place. The engine likewise operates a drum covered with steel pins that pick up the prunes from the ground as the drum rotates and deposits them on an elevator. There they are carried to a box

Control of the roller and drum in from a handle resembling that of the ordinary inwampower. The operator steers the device to any desired about

One man, working by hand, can gather about a ton of prunes a day, while the machine can pick between seven and ten tops in the same time.

Chlorine Gus Prevents"Flu"

"HLORINE gas, used as a war weapon, C now is being turned against the germa of influence and is proving effective in preventing the duesas. In experiments with students at the University of Arkansas, conducted by Professor Harrison Hale, during a recent "flu" epidemic, the gas treatment reduced the sick rate 90 per cent. The gas was breathed in very dilute quantity, preventing poisonous effects.

Giant Merry-Go-Round Wind Motor to Harness Breezes

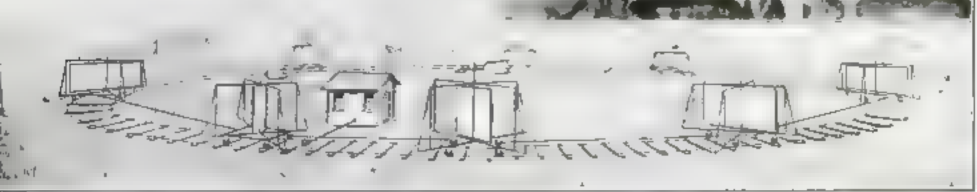
ARNESSING the wind for mechanical and electrical power by means of a diadrad. a mile in circumference is the mazing project being worked out by a ompany organised by a Florida inventor aperiments conducted with model 75not windmotors are said to have demontruted the enterprise to be entirely fear-

The proposed giant windmotor will run n a circular, double-rail track to be laid on he ground. It will have 36 sails, each 12 3 25 feet square and mounted on a separte truck. An elaborate gearing system on ach unit will automatically adjust the storage batteries.

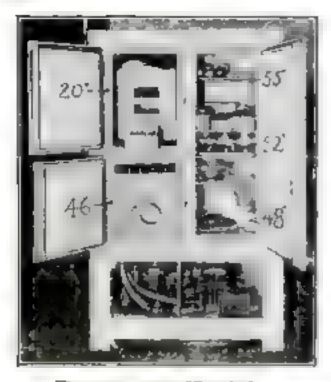
angle of the sails to take full advantage of the direction of the wind and also lessen the sail resistance when traveling against the wind.

The wind motor will be connected with an electric dyname and the current generated will be held for use in





The proposed wind motor, showing how sails travel around track. Inset shows 75-foot wind engine now in operation



The wrong way to fill an leebox

4) - 47' 1

Country New York Trained Justine The right way—lower temperatures

Light Bulb Shield Cuts out Wall Shadows

THE ELABS shield on the upper part of the electric light built shown here prevents the light from eausing the chains which support the fixture to cast shadows on the celling. A special kind of glass developed by a Pittsburgh mantifacturer is used in the shield to filter out objectionable abadews.



The shielded bulb

Filling an Ice Box Scientifically

THE two photographs above demonstrate, according to the New York Tribune Institute, the right and wrong ways of filling an ice-bux.

The icebox in the illustration at the left is "stuffed;" that is, the food is packed in a hapharard manner which crams the compartments, atops the circulation of air and prevents the refrigerating chamber from extracting the heat from the other sections of the box.

The same lephon is shown packed scientifically in the flustration at the right. The food is arranged in the compartments in an orderly and systematic manner, permitting circulation, and with the different foods in the proper compartments. Note the corresponding decreases in temperature in the compartments, indicated in degrees.

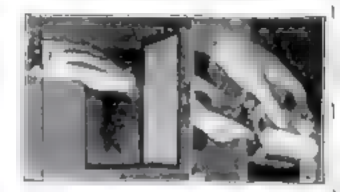
This jeston is supplied with mechanical

refrigeration, but the same principles regarding the storage of various kinds of food are said to apply to any ice box. The comparative figures on the insides of the doors show in degrees F. which parts of your techox are coldest, and will furnish a guide for you in storing food, since you know from its character whether it requires very low or higher temperatures for preservation.

Fortunes in Alaska Foxes

FOX raising on a large scale has been developed in Southeastern, Alaska during the last year, according to reports of the Interior Department. Many farmers have taken up the raising of blue and silver foxes. Small islands along the coast, use-less for other purposes, have been turned interior form.

Shield Protects Door Lock from House Breakers



Tills novel shield prevents a housebreaker from opening a lock by shattering the glass and thrusting his hand through the opening. The lock is covered completely. Its bult engages the shield as well as the socket in the door frame, making it impossible to unlock without a key

Closed Auto Body Made of Chicken Wire and Fabric

MANY a motorist prefers a car with a closed hody, yet does without it because of the additional expense involved, or because he fears that neither his skill nor equipment is sufficient to construct the metal panels himself.

But now K. L. Childs, of Detroit, Mich., has designed a type of body construction for enclosed cars that offers many attractions to the ambitious and skilful amateur. His idea is being developed commercially, but it may be used affectively also by amateurs desirous of remodeling their cars.

Originality of Color and Design

Fabric laid over ordinary chicken wire furnishes the groundwork of the body. It is lighter than a metal body; it minimizes the painting problem, because the fabric is already colored and enameled before use, it is more easily repaired and is not so easily damaged. Dents may be removed quickly, and the body is not subject to the noises and rattle common to most metal bodies.

As in metal hodies, a frame or skeleton is built of wood. Over this the wire is laid and padded with cotton wadding, which is held in place by tacking a layer of buckram to the frame. The body is then finished by stretching over this relatively smooth but noft surface a special fabric, such as imitation landau leather, although any enameled or painted fabric may be used.

The result is said to be a closed car as attractive in appearance as the most ex-

pensive, with the added advantages that its color and design may be altered easily and that repairs can be made with little

With the growing popularity of the closed car, the need for past such a body that can be our teconomically vet will prove durable for everyday use has long been apparent At the left, the warms whereton of he check well car hady we wing how chaken wire reinforcement to placed over the wooden frame

Below, the body nearing completion. The wire in padded with cot ton wadding held in place by buckram. Over this, a special fabric in stretched tightly

Will the Sun Ever Fail Us?

By Robert E. Martin

TEXT to creation itself, the sun always has remained for mankind the supreme mystery of the universe. Now we are on the threshold of an event to which astronomers everywhere are look-

ing forward sagerly as an opportunity to leap across the barrier of distance which separates them from complete understanding of this source of heat and light.

It is the eclipse of September 10, when the sun will be obscured by the shadow of the moon falling between it and the earth. An aclipae, which shrougs the glare of the sun's center, gives the astronomer a peculiarly fruitful opportunity of studying the outer layers of the sun, particularly the corona, the uppermost stratum of its attacephere.

Reports Sun Is Cooling Off

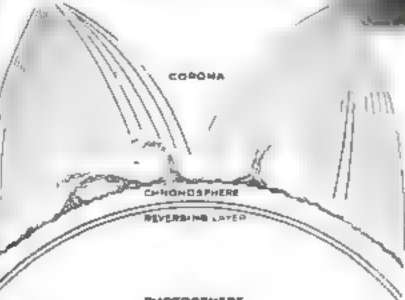
Will the coming eclipse reveal some new chemical element in the sun's composition, some aubstance not yet found upon earth? Will estronomers find the answer to the question whether the interior of the sun is solid or gaseous? Will they learn the source of its tremendous, seemingly inexhaustible

In the opinion of some scientists, astronomical observation of that day even may furnish support to the recent startling suggestion that the min is failing out

Not long ago Dr. C. G. Abbat of the Smithsonian Institution announced that the heat of the sun had fallen off 2 to 4 per cent in the last year or so. His announcement was the result of observations made at the Smithson an Institut or's stations in Arizona and Chile, where accurate measurement and tabulation of the integnity of solar energy has been carried on for 20 years

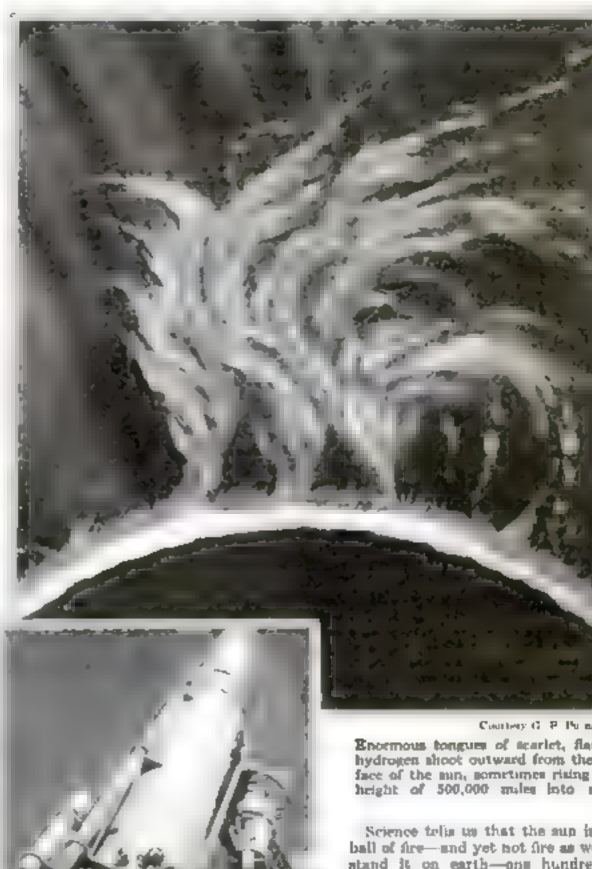
The discovery opened a field of interesting speculation. If the sun's heat is to debroase at the rate of 3 or 4 per cent a year, what will be the result in, say, 50 years? We have just passed through an exceptionplay cold spring. Was that the first warning given us that the sun, after millions had emilions of years, is at last going on

Although we have still much to learn about the sun, we know that without the han we could not live and our earth could not flourish. Withdrawal of sunlight and eat, even for a limited period, would lunge us into darkness blacker than the



PHOTOSPHERE

This diagram shows the chief layers of the sum—the photosphere, a brilliantly luminous envelope of vaporous matter a reversing layer of cooler gases; the chromosphere, a sea of fire, and the corona



Courtwey C. P. Pu main a Sc.

Encemous tongues of scarlet, flaming hydrogen shoot outward from the surface of the min, sometimes rising to a height of 500,000 males into space

Science tells us that the sun is a huge ball of fire-and yet not fire as we understand it on earth-one hundred times larger than the globe we live on, and 93,000,000 miles away from |t. It is a buting ocean of white hat vapors, the surface temperature of which has been estimated to range from 0.000 to 18,000 degrees F., and from which at times have been flung flaming columns of gases, traveling 60,000 miles an hour and shoot-

ing a half-million mi es into space. Astronomy has divided the sun into definita concentric layera, which envelop the nucleus or central body somewhat as the atmosphere envelops the earth. Of the innermost region virtually nothing is known. Of the next exterior region, which the astronomer calls the "photosphere" and which we see as we look at the sun, considerable has been learned. Indeed it is through study of the photosphere that most of our knowledge of the sum has been derived. Upon the photosphere lies a third outer layer—the "chromosphere," a red sea of fire 5,000 to 10,000

ally fading away into the sky, is the corons. Whether the center of the sun is solid or gaseous is not definitely known, but from study of the photosphere by means of the spectroscope, astronomera have reached the opinion that it is gaseous. This study

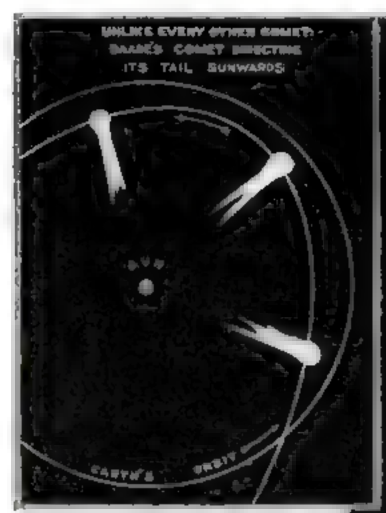
miles in thickness; and beyond that, gradu-

(Turn to page 97)

This huge telescope in the DOW ODSERVATORY BE POUR University, Ger many, is expected to give estronomers new knowledge of the sun during the erlipse of September 10

blackest night, and into a cold infinitely more bitter than that at the poles. There could be no crops. The water which makes up two-thirds of our globe would be turned to ice. The artificial means of producing light and heat which science has supplied us would be useless. We would be belpless to exist on earth!

Inverted Comet Adds Fuel to Sun



The path of Bande's corner with distic' toward the sun in a see above in reaction to the energy artist. Particles pulled from the open a head suprised 10 years fact for the solar farmage.

By Scriven Bolton, F. R. A. S.

HE only comet ever known to turn started toward the wan some that started the same of the same is that less rome, the same worked by Walster Bande at the Hergement Laguer.

Banco secret under the test of the horsest content is proportion, so the size ever discovered. The constituent parts of which is secretored are nucle however than these of other comets. It is because of this fact that it has broken completely the hard and fast run relating to the

behavior of comets taus-

mity (charryptory cormany

In every other count that has been observed the tail always has pointed away from the sun. This is because the tail is formed by the pressure of sunight. Cometa are cleans of gas, perhaps with some at infragments, that come into our are system from the outer space. Most of them go out and never are seen ugain but a few, such as Baane's comet and the famous Halley's comet, have require orless around the sun an come bank again and again.

San ght face group a sma soud body or spretch has at verte exert, pressure of tash a new to a feet ton awar from mean in a secure i got tself as believed to be composed of the corresponding to the secure of the sup at the rate of 1% tone make every secund. The smaler the sphere the more it is influenced by the push of ight and less by sour gravitation.

In the usual comet, the very tiny



The famous Hallev's comet follows the usual comet behavior the tan invariably points away from the sun. The record of the appearances of Halley's comet every 76.8 years dates back to 240 B. C. Its visits alarmed Burope during the middle ages

Here is a close-up view of Bande's corner with its test be sen toward the son. It was literally turned upside down and photographs showed it disintegrating rapidly

THRNED PP. DE DOWN

BAADES COMET

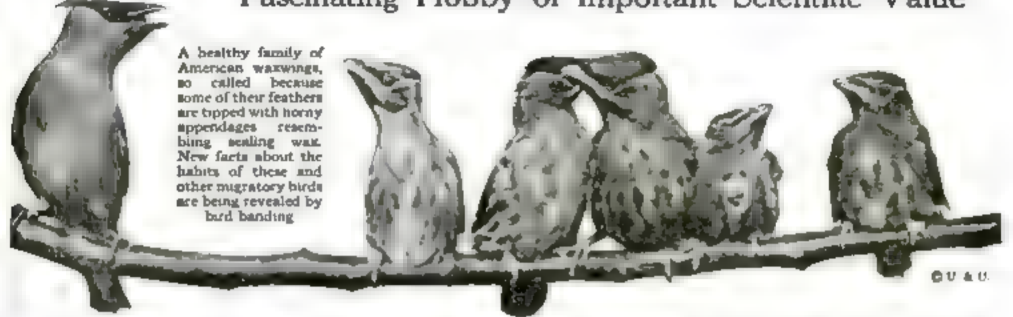
particles of matter that make up the tail are smaller than the corline in of , ght. The past of light or these particles is more sewerful than solar gravitation. Thus they are pushed back out of the head of the count and away from the sun instead of tenant.

light of the set of the part of the exceeds the of the light complished, so as a raction of which the part of some get and the earlies of be earlies a large attracted toward the seas as earlief away from it. The way power in Rance's comet

During the commissible return, the amount of the term at was attracted to, and fell of the sun, was sufficient to maintain the supply of solar heat for account If years. It clears a body the size of the earth of plungen into the sun, would keep the solar furnace going for 95 years.

Wild Birds Studied by Tags

Trapping and Banding Annual Backyard Visitors Is New and Fascinating Hobby of Important Scientific Value



By Manus McFadden

OW would you like to contribute something to science and at the same time increase your own joy

Rere's your opportunity. Take up birdnessing, the science that is a sport. It is a facilitating science of discovery—the dissovery, by means of identification tags, of the travels, habits, and individual characeristics of magnating birds that you see every day about your home.

You don't have to be an emithologist to burnue this hebby, but you seen will be, if on keep it up. The birds will see to that

And the government will see that you get started right; will give you a permit to lrap birds in or out of season, and will supply you with officially numbered alum-

num bunds for marking your sizes, provided you agree to sand at least one bird a year and cond the record to Washington.

It is easy to become a bird sander. All that is needed is the government permit and a trap hat can be made at home. The U.S. Biological Survey, realizing he scientific value of banding now is experimenting with various types of traps at Washington, D. C., and will supply full lirections for making them

The ease with which fascinating knowledge of bird life may be mined by any one is illustrated by the experiences of S. Prentim Baldwin, of Cleveland, O., predent of the Inland Bird-Banding Association, which covers the middle western states. Mr. Baldwin maintains two big stations, one on a farm near Cleveland and one on a plantation at Thomasville, Ga. He started sanding birds a few years ago as a uport; today be is a recognized outhority in arnithology

You can do the same. By etting up an inexpensive trap a your back yard to catch hirds or banding, you can make riends with the robins that reurn to your yard every spring fou can know them personally fou can learn to distinguish our robin from the robin that alls at the house next door. You

can win personal friends among all the other wild birds that roost in your trees or hop about your grass. Finally, you may be surprised to learn that some of your new friends may return to you year after year

You may be surprised, too, when you discover that birds and human beings have much in common. You will find that each of your bird friends has a distinct personality, that some are affectionate while others of the same species are aloof and suspicious of you; that while most of them follow well defined habits of the species, some, like people, have amusing idiosyncrastes; that mother love is so strong in them they will adopt fledglings, and that the mother birds, like human mothers, have their worries in proper care and feeding of their babbes.

You will even find if you want to delve into their family life, that your beloved Jenny Wren and her mute are frequently divorced. Thu failing of wrens was never discovered until the birds were banded, until their legs were tagged with numbers by which cruthologists were able to check them when they changed mates.

The method of catching and banding the birds without injury is a simple one. Two types of traps are shown on these pages. When the trup is baited with fine grain or bread, the bird will enter of its own will Then it can be driven into the gathering chamber. In removing a bird from the chamber grasp its head between your first two fingers. It will use your little finger for a perch and will remain quietly. Using both hands, turn the bird over, securing its head with the little finger and grasp the left leg with the first two fingers. Then adjust the aluminum band about the leg, pressing

its spit edges together with a pair of pinchers. To release the bird aim ply open your hand, leaving the bird lying on its back. When it finds it is free it will fly away.

Interesting new facts are being revealed every day by American hird handers. It may be that the age-old mystery of what becomes of the channey swift in winter will soon be solved. In fact, the very band you place on a bird with your own hand may

bring the solution.

Every fall, flocks of swifts drift southward until they gather in unimerable bosts on the northern coast of the Gulf of Mexico. Then they disappear if they dropped into the water or bibernated in the mud, as was believed of old, their obliteration could not be more complete. Along about the last of March each apring they suddenly reappear on the Gulf Coast. But just where they spend the winter is at II their secret.

Scientists believe our swifts winter in South America, where many of the migrating birds from North America go. But the fact never has been proved. The finding of a swift in the winter



This flat net type of trap can be made easily by tacking were netting over a shallow frame. After the trap is dropped, the birds are driven through a passage into the small gathering box shown at the left

time will solve the mystery, provided the finding is reported. If the bird is banded with the mark of the U.S. Biological Survey it is more than likely to be reported.

If you doubt your ability to band hirds successfully consider the experience of L. B. Talbot, of the New England Bird-Bunding Association, and take heart. Last year he handed his first bird at Mr. Baldwin's Thomsaville station. Within a month he

had handed \$13 new birds and had trapped 43 "returns" - birds that had been banded in previous years. In all, he handled 1804 birds in that month, including "returns" and "repeats" -those that went back into the traps on the same or succeeding days.

Keeping Records

It is from the returns that all government data about banded wild birds is obtained. Each hird banded is numbered and a record is kept of its movements. The age of blue jays, for Instance. was learned in this way. No. 1916, a blue jay, was first banded in March, 1916, by Mr. Baldwin at his Thomasville place. The bird was trapped again in February, 1920, and a third time in March, 1922. Bince the jay originally was caught in its first year, the records proved that the bird had attained an age of at least six years. This fixing of the age is an important item in bird atudy. It shows how long the year's batch of any species may be expeated to live. In canjunction with local bird censures now being taken it will help give an approximate total of the birds in the United Btates.

Birds Return

Another interesting return record, one of several which have proved conclusively that birds return to the same place year after year, was made on the farm near Cleveland. In June, 1918, No. 88481, a chimney swift, was caught in the north chimney of the In June, farmhouse. 1917, and June, 19.9, the same swift was recaptured in the same chimney. And this bird had spent five months out of each year in its secret hiding place below the equator!

The returns to the traps also have served to reveal the personalities of individual birds. In this connection William I. Lyon, of Waukegan,

In., has had some interesting experiences. No. 17042, a white throated female sparrow which has returned to his traps on numerous occasions, always has shown on unusual disposition for tameness. Lake most chipping sparrows caught in the traps, she likes to be cuddled. Recently, when being released from the trap, she flew to a bush six feet away and from her perch quietly watched the banding of four new birds.

> To release a bird simply open the band, allowing the bird to be on its back. When it discovers it is free it will fly away of its own second. The brown thresher shown bere evident ly is taking its own time to get away

> > How to hold the btrd for examina-With its neck firmly but pently between the first and second

In contrast to her behavior, No. 17070, male of the same species, is a fighter unusual ability and proclaims it in a ve loud voice. He starts his challenging soon as a hand reaches into the trap. Wh the hand approaches him he attacks, pic ing the fingers with all his might. He nev given up the fight until he is released; th he flies to the nearest branch to sulk a acold,

Mr. Lyon has had the apportunity watching a real tragedy in bird life. In c serving a pair of banded flickers and th young, he discovered that a screech o had made a nest near by. Fearing that i ow! would interfere with the young flick he robbed the ow.'s nest and removed t to a spot some distance away after bandi

Strange Habits Learned

A few days later he discovered the o had returned and had invaded the flick east. He promptly threw her out. The performance was repeated for several da but the owl persisted in staying in the ne She did not attack the young flickers; the contrary she brought the birds she h killed for food. Although her fost fiedglings would not sat the food, the o kept it up until they were old enough to away and desert her. This is believed to the first official record of bird kidnapping

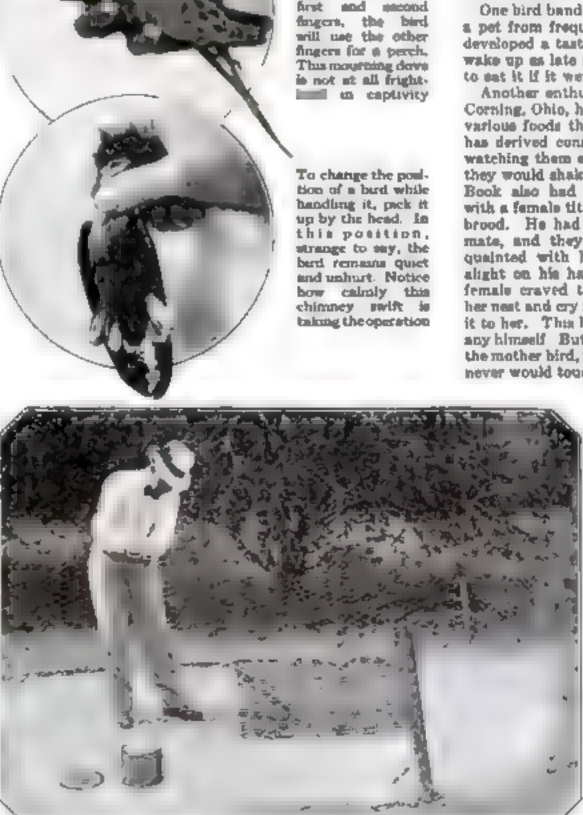
One bird bander had a robin that becar a pet from frequent trappings. Thus bi developed a taste for ice cream and wou wake up as late as 9 p'clock in the event to eat it if it were offered to him.

Another enthusiast, Dr. R. D. Book, Corning, Ohio, has taught wild birds to a various foods they were not used to. I has derived considerable amusement fec watching them out macaroni, shaking it they would shake a worm to "kill" it. I Book also had an interesting experien with a female titmouse that was hatching brood. He had banded this hird and b mate, and they had become so well a quainted with him that the male wor alight on his hand to eat ple crust. T female craved the crust and would lesher nest and cry for it until her mate carr it to her. This he always did before eatl any himself. But after the eggs were hatch the mother bird, though conxed by the ma never would touch the pie crust again.

Saving the Birds

And so it is that b banding évery day ia vealing new facts abo the life and habits of dividual birds. What the purpose of it ali?

Aride from the far nation of nature stuthe chief purpose is b conservation. Ornith ogista hope soon to co plete un approxim census of the birds in t emuntry . With this formation they will able to guide intellige legislation for the L tection of birds and avanother tragedy like t extinction of the Ame can wild pigeon. Th hope to preserve 1 birds who are aids mankind, including 1 insect destroyers that ! our forms and forests destructive pents.



8. Prentise Baldwin, president of the Inland Bird Bending Association, scattering beit for a double funnel trap of wire actting. The birds follow a trail of crumbs into a chumber in the rute, where they are captured

Revolving Lamp Shade Is Novel Advertisement

PARCHMENT lamp shades, which lately have achieved wide popularity in the home, are employed by an Indian-apolis company as an advertising novelty.



Parchment lamp used as cigar advertisement.

The illustration shown here indicates how a parchment shade may be used in advertising a brand of eights.

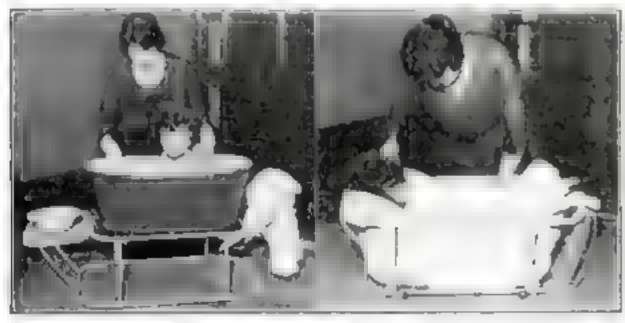
On the opposite side of the shade appears the name of the cigar, which is made to revolve into view by the heat of the incandescent lamp. The advertising lamp is intended for use in store windows and in soda fountains.

on cashiers' desks, restaurant tables and other places where the attention of the panding public will be attracted.



Army Airplane Picks up Messages from Ground

A SPECTACULAR demonstration of the employment of airplanes to cooperate with the infantry by picking up messages from the ground and delivering them, was witnessed recently at Brickfields, Plymouth, England. The photograph shows a plane about to pick up a message attached to a line.



Bathtub for Baby Folds into Snug Cradle

MOTHERS everywhere will be interested in a new combination baby's bathtub and gradle invented by Mrs.

Charles Dancy, of Chuswick, England. At the left the device is shown in use as a tub. When folded, it forms the cradle at right.

Philadelphia Building Wrecked by Rainfall

THE wrecking of the building shown at the right in almost directly traceable to a gentle rainfall in Philadelphia recently.

This lumber storehouse had a flat tar
and gravel roof and a
drain pipe that was
atapped up. Tons of
water from heavy
rains had accumulated on the watertight roof, having
been impounded
within walls of masoury that rose about
three feet above the
roof surface.

A slight atorm added enough water to that already there to cause the beams and joints to give way.



Building demolished by the weight of water on its roof

Illuminated Bonnet Shaped Like Capitol Dome

AN ILLI'MINATED bonnet in the ahape of the dome of the state capitol at Sacramento, Calif., was an advertising oddity seen by tourists in California recently. The hat was worn by Miss Eleanor Posey, a native daughter of Sacramento, to

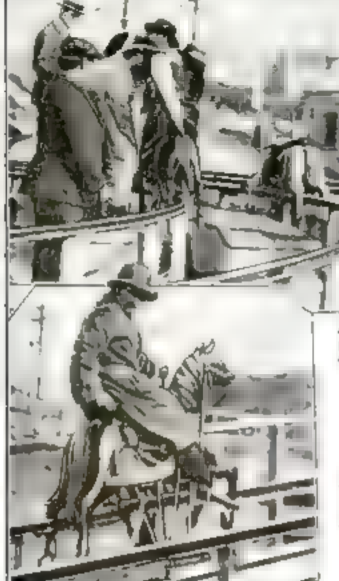


The lights are operated by a small dry battery, with push button

advertise the beauty of her city and of the Sacramento Valley.

The hat is surmounted by an orange colored electric bulb, while inside are a series of lamps that give the entire crown a soft, hive glow. The lights are operated by a small dry hattery and a push button hidden in the loose sleeves of the wester's dress. The wires also are eleverly concealed in the garments.

THE editor will be glad to supply, wherever possible, the names and addresses of manufacturers of devices mentioned in Popular Science Monthly.



Hand-Driven Race Horses Run on Monorails

A NOVI L borne racing amorement de vices recently introduced at Ocean losses, Ca if , consists of a series of wooden steeds running a reast on tracks and proposed by the rigers. The thride and excitement of real horse racing are duplicated as the amateur jockeys travel the 500-foot course on steel to is

The horses running on four parallel monorails are propelled by moving back and forth two levers that sperate the driving

n early at a with

Old-Fashioned Beil Puli for Electric Switch

THE old-time bell pull has been revived recently as a home decoration to take the place of the somewhat unsightly buttons on the ordinary switch plate for turning electric lights on and off. The switch is turned by pulling a tasseled cord

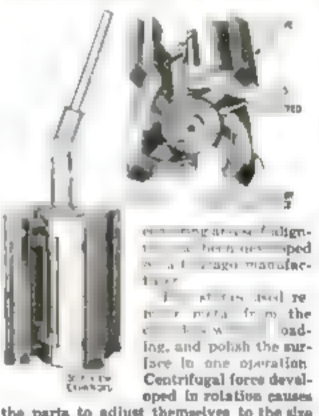


A pull on the decorative cord switches the electric lights on or off

Above, horses lined up at the starting platform. At left, propelling a horse along the rail by pushing hand levers

Gentrifugal Honing Tool Grinds Auto Cylinders

A HONING tool for granding motor cylinders, which requires no abrasive materials, liquids or lapping compounds, which automatically fits itself without adjustment to any cylinder from 2 13 16 to 5 inches in diameter and which is self-



the parts to adjust themselves to the size of the cylinder.

The tool is driven at a speed of from 800 to 1100 revolutions a minute and can be operated by a portable electric drill, standard drill press or honing machine.

Ancient Indian Workshop Found at Dam Site

CONSTRUCTION of a dam across the Susquehanua River near Conowingo, Maryland, is speeding up an archaeological investigation of a prehistoric Indian workshop on an island eight miles above that place. For years John L. Baer, of the U. S. National Museum, has been seeking the solution to the mystery of coriously wrought stones found in abundance there.

"Banner stones," as the specimens are called, are believed to have been ceremonial objects carried by the Indians. They are unknown west of the Musicaippi, but in New Jersey they have been found under other Indian material which indicates that they are very old. They probably were intended to represent birds and butterflues.

Metal Shield Aids Typist in Making Erasures

To AID the typist in making erasure when a carbon sheet is used in the typewriter, a newly invented metal shiet

is inserted between the first sheet of paper and the carbon.

Often, when carbon sheets are used, the type makes impressions in the white paper that are difficult to erase. The hard metal surface of the hew of an in a



How the metal shield is inserted

shield tends to from out these indentation during the process of erasure, forcing the ink back to the surface where it can be removed easily.

The back of the shield is covered with if elt pad that rests against the carbon sheet distributing the pressure evenly so that the carbon will not blur the duplicate paper.

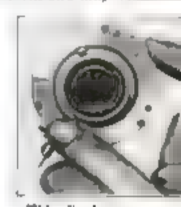
Radio Set and Phonograph Combined in Lamp

AN INGENIOUS combination table lamp, phonograph and radio outs has been perfected by F W. Hochstetter of Dayton, Ohio,

The same magnetized disphragm that i used in the loud speaker when the lamp i employed as a radio receiver, will play phonograph records when a needle is in serted. This disphragm resembles camera shutter in form and may be some

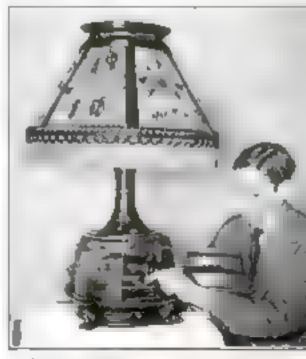
and closed to regulate the volume of sound

The lamp is of copper and with the electric wires serves as an aerial when the outfit is used for radio reception. The crystal detector receiving set, for which no

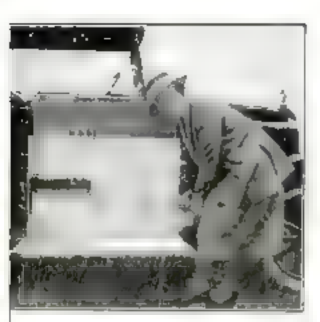


This disphragm regulates volume of sound

batterses are required, in contained in the spacious pedestal of the lamb, as is also the phonograph mechanism. The base of the lamp is designed to serve as a sound how



The inventor, P W. Hochstetter, operating his combination lamp, phonograph and radio receiving outfit



ompact Auto Kitchenette Convenient for Tourists

oR the automobile tourist, one of the new conveniences is an ingenious autochenette invented by Miss Lou Shields mure, of Los Angeles. It consists of a net attached to the running board, tolling a refrigerator, compartments for and dishes and a water tank

The entire outfit weighs only 55 pounds I can carry lee enough for two days and itsent food to supply a party of five or so a longer period. With the addition of a longer period, the camping or touring ty's equipment is complete

Machine Gun" Duplicator Saves Typist's Time



O PREVENT waste effort and duplication of work in the writing of busia forms invoices, orders, requisitions, a of lading and similar records ordinarily uring many carbon copies in rapid fire icating machine has been perfected by attonutly known manufacturer

natead of making many changes of carsheets and cut forms, with this machine operator may load up once and conor uninterrupted until the work is com-

be manufacturer compares the operan of this device with that of a machine. The machine has a "magazine" of sets of form and 750 feet of carbon ter. It permits the typist to use in actual and the time ordinarily lost in prepay-

E EIFFEL Tower will last for 28 years re, according to engineers who recently mined its stability as the result of a ort that it was failing down.

to write.

Portable Factory Elevator Lifts Loaded Skids

A NEW time and labor saver for factories where heavy material is carried from place to place is an elevating truck that can lift entire rolling platforms and their loads to a beight of five feet. The platforms are lifted by an elevating shelf runsing on a truck framework and driven by an electric mater.



The upper photograph shows a skid fully loaded picked up by the elevator truck. Below, the skid and its load elevated for discharging

Speedy Fighting Plane Has Novel Wing Design

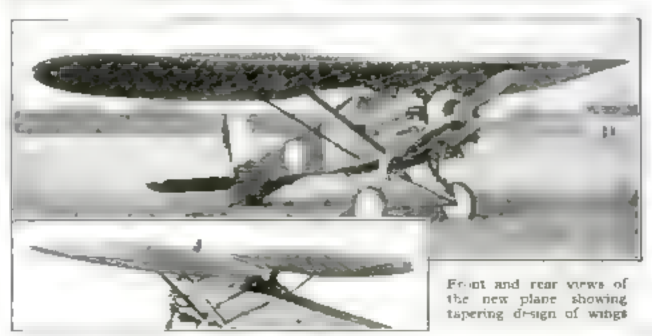
A NEW high-speed sirplane of the fight ing type, which is expected to beat all records in seroplane performance, has been completed for the British Air Ministry. Its outstanding feature is the unusual wing shape, this at the center, thickening towards the inner third of the span, and tapering finally off to a fine line at the outside. It is operated by an air-cooled motor

The new machine embodies the advantages of the cantilever and braced types of wings without their disadvantages. The bracing has been reduced to a minimum, for only two small steel strute are fitted at each side. Where the strute are joined to the wing, the section of the wing in thickest, since the greatest stresses occur here. Where the stress is less, the thickness of the wing has been reduced; for the thinner the wing, the greater its efficiency. Both fins and rudders are cantilever surfaces.

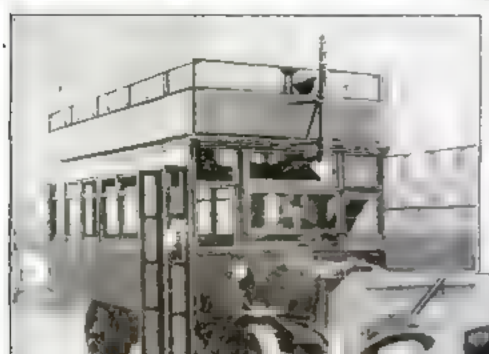
An air-cooled engine developing 400 horsepower is used in the new machine. In recent official tests, the engine broke all endurance records for air-cooled engines, running for 150 hours, including a non-stop run of 50 hours. Fitted to a modern fast scout, this is equivalent to three trips across the Atlantic

After the test, the engine was dismantled, and the maximum wear on any part was found to be less than one-two thousandth of an inch, proving that aircooled engines, even of very great power, can safely be fitted to airplanes serving long distance routes.

As an aircooled engine is much lighter than a water-cooled one, and does away with radiators, water piping and tanks, a great saving in weight can be effected, it is claimed. Doubtlessly airplanes of the future will be propelled by aircooled engines.



One-Man Bus Has Periscope Sight



At the left the oneman double deck bus, showing automatic safety doors and the periscope, through which the driver nees passengers on the upper deck of the car

Below, the driver's seat, with door control, coin box and periscope sight

EQUIPPED with a periscope, a de thicleck one that that man is operated by one man successfully has been a sogned and built by a New York inventor and has been placed in regular services.

The year is in of the base was a center type, a coin hox permitting as it at the content face. A periscope direction for the parts of the upper and lower decks of the car, and to see signals waved to him by the passenger. There also is a telephone beside him through which he can make announcements to the passengers.

A safety automatic door by which passengers may seave the car from the rear is controlled by a lever at the driver's right hand.

John Catoff, who was associated with the



designer, Emil Leindorf, in making atterations to the original model, is shown here to the driver's seat.

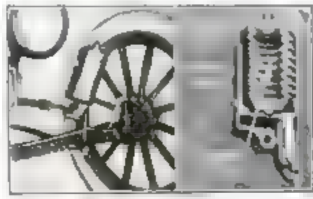
Clean Shave in the Dark with This Safety Razor

DESIGNED especially for use by traveling men, a self-illuminating safety razor makes it possible to shave in the dark.

In the handle of the resor is a tiny electric built, encased in a rubber holder which prevents dampness from rusting it. The lamp is adjusted so that it always throws its light on the spot where the resor is cutting. A clean shave in pitch darkness is and to be possible with this device.



A small electric lamp in the resor alluminates the face of the shaver



New Shock Absorber Has Rubber Air Cushion

AN EFFICIENT and inexpensive pneumatic shock absorber for light cars, perfected in Los Angeles, differs from other designs in that it replaces the usual moving piston with a rubber cushion containing air under pressure.

The sectional view of the shock absorber above shows the construction. An outer casing or cylinder is attached to the spring shackle, while a sliding sleeve is bolted to the axis. This sleeve merely acts as a guide and container for the air cushion. The cushion bag is built up of gum stock and cord fabric.

An ordinary tire valve at the upper end of the shock absorber makes easy the infrequent pumping up. A special fluid is injected to prevent oxidation from the inside. Pressure is maintained at from 80 to 100 pounds, according to the weight of the ear.

When the cushon becomes worn, it can be replaced easily without use of wrenches and without jacking up the car.



Surveyor Maps as He God With New Instrument

A FRENCH inventor is responsible f this ingenious surveying instrument which establishes lines and slopes, measur distances without use of a tape and permit the surveyor to draw map as he proceeds

The surveyor may take his alghthrough the vertical tube in any direction without moving around the table. This made possible by a complicated arrangment of prisms and lenses within the instrument. The instrument is moved in line by a finely-adjusted milled head. When his is established on a rod, a ruler at the side of the hox guides the surveyor in laying the out on his board. Since the lines a drawn on paper which is ruled to scale, the show distances with sufficient accuracy.

Spring Guard for Punch Press Saves Fingers

FINGERS of Post Office Department workers employed in the manufacts of mail bags are protected by a spiral springuard from injury in punch presses used inserting a years and the first purchase the seconds.

The games extremely the post of the post of the good warring the desirant garage.



A coll spring guant descends shead of the punch, protecting the fingers

Blindness Lurks in the Teeth

low Science Has Restored Vision by Uprooting Hidden Poison Factories

PHYSICIANS to-day agree that decayed teeth and infected gums may cause serious diseases, even blindness and death.

even blindness and death.

In the following article a national authority on the relation of teeth to health tells what science, with the aid of the X-Ray machine, has learned about the poison factories hidden in the roots of our teeth or around the margins of our gums.

He tells why scrupulous care and repair of teeth is one of the most valuable forms of life insurance.

By Edwin F. Bowers, M.D.

Noted American Authority on Teeth and Health

OUR hundred million defective teeth exist in the United States—about four defective teeth to each person. If all these teeth were cared for properly, average of 10 years would be added to a life of every normal man, woman and lid in the land.

Among school children dental disease in common that only about three children a thousand have perfect teeth.

Phose recent estimates by the Columbia Ivarity School of Dentistry reveal a res of untold disease, musery and even the that might be prevented absolutely we as a nation would learn how to take a of our teeth. Their importance can dly be over-estimated. For acientists we proved positively that the health of bodies depends largely upon the health our teeth. In fact, so closely interated are toeth and health that not even greatest expert can tell where one was off and the other begins.

We recognize, of course, the importance teath in preparing food for digestion.

thout proper breaking up of food, the digestive julem and complete much digestion.

oor Teeth—Bad Nutrition

Poorly prepared food—poorly pared because of bud teeth or k of teeth—thus may be concreted as a primary cause of ity nutrition, resulting in anely neurasthenia, and the host of aptoma that follow chronic injection and auto-intextication intentinal absorption.

There is a very close relation, between decayed teeth and a ge number of diseases that apently have nothing to do with teeth, such as ulcers and caus of the stomach, rheumatism diseases of the kidneys.

Pathologists tell us that, in my instances, the germ or strain bacteria found in a diseased bendix was first developed in an ected tooth or an abscessed n. The infected germ is carried he blood stream, until it finally ges in the vulnerable appendix. The relation of decayed teeth to sayed lungs also is a most

intimate one. We are spending much time, money and thought upon tuberculosis and its prevention; yet how many of the realize that many cases of tuberculosis can be traced directly to malnutration caused by improper chewing of the food, or from the direct infection of diseased mouths. The germs of

tuberculosis almost always enter the gystem through the mouth and the breathing passages. Therefore, bad mouth conditions are a fertile source of aid to the ravaging germs of tuberculosis.

Many cases of mouth-breathing and adenoids arise because of neglect of brush, tooth paste and elbow grease, persistently applied. Ulcerated tonsils and swelling of the glands of the neck, and those very serious diseases of the cavities of the facial hones (sinus abscesses) develop quite frequently from an infection of the teeth.

In fact, the malignant germs, breeding in infected teeth and gums, together with the poisonous products they engender, may be

Ratherine
Bryden, of
Grantwond,
N. J., whom abacemed
terth caused total
blindness and finally
nervous prostration
Extraction of teeth restored sight and health

absorbed into the blood, or the lymph stream, and thus be carried to every cell in the body. The damage they may do can be measured only in terms of their own harmful activity, plus the lowered resistance of the tissues in which they finally lodge.

Even total blindness has been traced to possonous conditions of the teeth and gums. In many instances, perfect vision has been restored by the correction of ahnormal oral states. Among a number of such cases brought to my attention is that of Miss Katherina Bryden, of Grantwood, N. J. Miss Bryden was 23 years old last May Until 12 years ago, she enjoyed perfect sight in both eyes. But in November, 1911, her

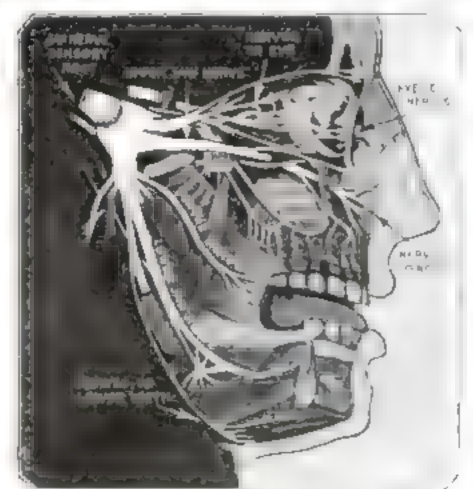
vision gradually faded, until finally, she became totally blind in the right eye, and retained hardly more than perception of light in the left.

Three years ago, Miss Bryden's health failed utterly. She suffered from nervous prostration and was rarely free from "colds" and throat trouble. Appetite and nutration were affected to such an extent that she lost more than 80 pounds in weight.

Sight Is Restored

Finally, Miss Bryden was examined by a New York specialist in oral surgery and an authority on X-ray diagnosis. He made a series of X-ray photographs of this patient's mouth. Numerous abscesses, as shown on page 50, were revealed. Extraction of all the upper teeth was advised.

The results of this extraction were almost miraculous. The patient's vision improved immediately. Her throat trouble vanished and she gamed steadily in weight, in appetite, and in her ability to digest and assimilate food. Her boddy resistance has



How the nerves of the teeth, eyes, cyclids, nose, jaws, lips and tongue are interrelated through the trigeminal, or fifth nerve is shown in this diagram

been so enhanced that are hasn't had a "cold" for upwards of two years.

The explanation for this miracle of healing is simple amough. The germs and possenous products that had exerted their disturbing elect on the functioning capacity of the optic nerve were removed—therefore night came back. At the same time, every cell and tissue in the body was

relieved of an overdose of poison, and began to function normally

There is hardly an oral surgeon in active practice who cannot detail cases that seemingly have not the slightest cumnection. with the teeth, yet which have made complete recovery, fullowing the extraction of abscessed teeth, the clearing up and proper filling of infected root canals, the aseptic treatment of pur-inden pyorrhoen packets, or the

removal of a molar tooth shurled crosswise in the jaw

Neuritis of years' standing, scintice, rheamstiam, neuralgia, headaches, and many other painful conditions have been overcome almost as though by magic, when septic mouth conditions disclosed by the searching eye of the X-ray were cleared up.

I recall another case—that of a healthy, robust looking man, who suddenly began to suffer from neuritie in the shoulder. He had tried all sorts of treatment, diet, mineral water, aspirin, and rheumaturn medicine, without relief

How X-ray Aids Dentistry

Finally, an X-ray of his teeth revealed a huge absence at the apax of a molar tooth that had caused "gum both." The tooth was removed, with the result that the vary next morning this patient was relieved completely. The neuritis never has returned

The K-ray, without doubt, in the greatest selectific informer of modern times. It must nearly insures the certainty of determining whether or not a focal absents extend at the root of a tooth, or whether a root canal is, or is not, properly filled.

Nearly every dentist in active practice has seen openings at the roots of apparently sound teeth, through which there is constantly draining poisonous material. Indeed, careful investigators now contend that before the X-ray came into general use, fully 79 per cent of all root canals were imperfectly filled. Faulty dental work -even work done conscientiously and painstakingly by able men -may prove a definite source of danger. Crowns that fail to fit the necks of teeth, badly adjusted bridge work, faulty abutments, overhanging fillings that constantly collect food particles and facilitate decay, almost invariably can be checked up by the X-ray.

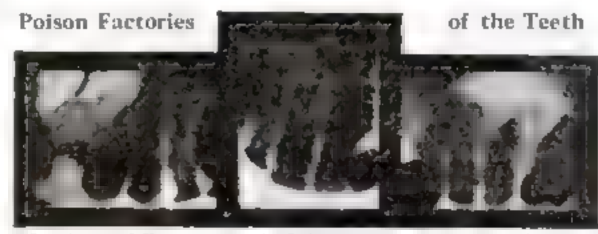
Care of the Dead Tooth

In fact, there is no other method by which a dentist can determine definitely the presence of an impacted molar or wisdom tooth, whether a root filling is perfect, or whether a tooth which he proposes to use as an abutment for a bridge is sufficiently sound for the purpose,

Dr. Thaddeus B. Hyatt, of the Dental Section of the Metropolitan Life Insurance Company, has compiled convincing avidence of the value of the X-ray in determining dangerous infection. In an exami-

nation of 2537 teeth with non-vital pulps, 1404 showed pulsey conditions in the tissues surrounding their roots.

Strange as it may seem, it is now conceded that a dead tooth requires watching more than does a living, functioning tooth With its source of nutrition out of by local tissue degeneration, the dead tooth is much more likely to start putrefactive



In this typical X-ray photograph of the teeth, the white portions indicate decay, sources of infection. They are poison factories that undermine health

changes in its surrounding these. Abscesses therefore are quite common in these teeth

Of 200 cases of dead teeth, examined by the experts of the Lafe Insurance Institute,

In an early issue, an authority on the care and treatment of the eyes will tell how to safeguard the extremely sensitive machinery of vision in the wear and tear of modern life.

135, or 67 and one-half per cent showed evidence of infection. The total number of abscessed and infected teeth found among these 135 people was 205; while the total number of teeth improperly filled, and requiring immediate dental care, was 193

The bacteria that actually cause tooth

decay finally have been discovered a isolated by Dr. F. E. Rodriguez, Capta in the Dental Corps, U. S. A.

Dr. Rodrigues has molated three types bacteris with an exceedingly high ac producing power. They produce acid to enough and strong enough to dissolthe hard, limey structure of the teeth, a penetrate right through the enamel into t

deep thate.

There is one phrof the subject of de tal- care which or within the last dyears has begun to understood. This is to do with the retion of tooth nuttion to food intake.

Primitive man ke his teeth in very f condition. This proved by the contion of the teeth the skulls in the Brish Museum and t Smithsonian. Ins

tute. They are wonderfully sound and to

from evidence of dental decay

In a large measure, this was due to iteet that primitive man ate his food with cooking it. He tore the flesh from a bones and gnawed these bones in quite workmanlike a manner as any dog wou Later on—a hundred centuries later, phaps, he became a grain enter. And on a coarsely cracked grain, baked as hard as rock in its red hed of embers, he gave tooth still more exercise. At the same tir he supplied his body with the tooth a bone-making mineral saits which to-day saifted out from our ground grain, and fed cattle.

Proper diet, with consistent dental care which include a semi-annual cleaning the teeth and gume—is a necessity, addition, the secretions of the mouth shot be rendered neutral or alkaline by the tof mulk of magnesis, or mulk of lime.

A good dentifrica should be selected, a scrupulous attention should be paid maintaining a clean condition of the tee

A Model Operating Room for Animal

IN THE Voternary School of the University of Pennsylvania is an operating room for automic which is said to be one of the largest and finish in the United States. Here animals ranging in size from dogs and cats to horses and cattle undergo operations of all kinds performed by experts. T e this togens hit is above the com-

mathons on over ly press 1 day a restant are said to trust, I use used for one tions on human beings. The chief surge is Dr. John M. Adams.



Dogs undergoing operations in the operating room of the University of Panneylvania

Pony Express Riders to Race Over Plains, Reviving Frontier Days

Landmarks of Overland Trail Tell of Scientific Progress

3y Al. H. Martin

OR one thrilling mo-ment this month six states of the Par West - Missourl, Engas, Colorado, Utah, Nevada and California rd push back the hands f time and live again in he days when sturdy gonoars clashed with the adians in the struggle or the empire beyond ha Rockies.

The occasion is the elebration of the 8th anniversary of he birth of Mark To repre-

lders of the pisins.

A landmark of Western progress. From this very building-the "Pikes Peak Livery

Stable' in St Joseph, Mo -Pony Express riders started their swift journeys westward half a century ago. The building now houses a machine shop. At the right is the old stage coach in which Mark Twain, Horace

the promise that the new service would carry mail from Mussouri to the Pacific coast in eight days, instead of the three weeks required by the Overland Stage, inaugurated shortly after the California gold rush of 1849. To the public 68 years ago this event seemed even more momentous than the government's announcement, this summer, of a

Greeley and other celebrities rade. From eight to 10 days will be allowed for this month's race, but the riders, alded by

the best records of those they will emulate. First announcement of the formation of the Pony Express was made in March, 1860. The whole country was startled by

modern conditions, are expected to shatter

28-hour coast to coast airplane mail service. In the early days of the Pony Express, tremendous feats of courage and endurance were required of the riders. The first riders of the service had to make a run of 55 miles before being relieved. Later the length of the successive relays was electened to 38

miles, three horses being used

Riders carried the mails in two water proofed leather pouches, one swung in front and the other behind. Only letters written on the thinnest tissue paper were accepted, and the first postage rate charged was \$5 an ounce. It was not exceptional for a single letter to carry \$25 in postage, and for the two packs of the rider to contain mail representing postage of many thousand dollars.

"Buffalo Bill's" Long Ride

The longest ride ever made in the Pony Express service is credited to Buffalo Bill. When a lad of 14, he made a run of 884 miles through hasardous Indian territory, going on and on because his rehel rider had been killed by Indiana. This was four miles farther than the longest ride of "Pony Rob" Haslam, who made the fastest time on record—eight hours and ten minutes for 120 miles.

In conjunction with the Mark Twain celebration, Admission Day and the 75th anniversary of the discovery of gold in California will be observed. The American Legion convention in San Francisco and a rodeo at Reno occur at the same time.

With the varying activities of these events, westerners expect to present to the Eastern visitor a vista of the West of romance, at the same time showing acceptific progress made by the settled West of today.

Old Landmarks Still Remain

ent most fittingly the romance of bygone

ays a Pony Express race will be held from

t. Joseph, Missouri, to San Francisco over

he old Overland Trail, traversed by "Buf-

alo Bill" Cody and the other famed much

Hundreds of horses and scores of riders

dil be used in the 2000-mile jump.

wer which a mail service by relays of

wift mustangs was begun 63 years

go, before rallroads and fast mail

rains conquered the magnificent du-

ances of the western plains. Wherever

Modern progress has supplied good oads dotted with guiding signs for actorists, bridges over atresma which he riders of old had to ford, and well narked, protected passes over ranges the Sierra Nevadas. But the path raversed will be the same old Overand Trail which riders of the staties sed to negotiate in eight doys.

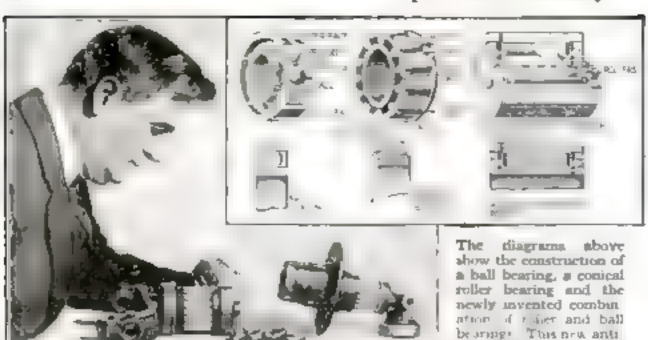
Many of the old landmarks still

emain along the route, lthough their appearnce has been changed sterestingly by the arch of modern cienco. Such a reunder of the comentic ays of the past is the Pike's Peak Livery table" in St. Joseph, dissourl, from which he riders started on heir journeys -westerd. The building ow is a machine shop!

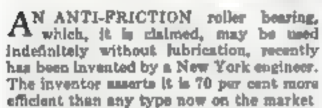
camble, conditions of the past will be uplicated. The riders of to-day, of ourse, will not most the perils of ttack by Indiana and robbers and the oing will be better from start to finish. A typical view along the historic Overland Trail At the left is a rider of

the plains with his swift footed murtarig

CParament Pictures



Anti-Friction Roller Bearing Needs No Oil



The new bearing combines the roller bearing and ball bearing principles. It consists of a straight sleeve which fits over a spindle, axle or shaft, and contains two sets of straight rolls, bearing rolls and spacing rolls. The bearing rolls carry the weight, while the spacing rolls or idlers, reduced to a smaller diameter, alternate and revolve in a direction opposite to that of the bearing rolls.

Side thrusts are taken up by rotating balls acting between disks and ball retainers, while bearing pressure acts on the rollers. As all parts are rolling there is no sliding and no necessity of lubrication.

The single bearing shown has been run 20,000 miles with no sign of wear.

New Flashless Gunpowder

THE War Department has just announced the successful development of a new powder for use in small arms and artillery. It is said to possess all the driving power of the type now in use, and at the same time it is smokeless, flashless and impervious to moisture. It will permit night firing without revealing the position of guns.

Typewriter Carbon Paper Handled Automatically

the parts of which are pictured of

the left, has been run 20,000 miles

on an auto with

ut the use of cal

IN a new device for conserving the carbon paper used in making "second sheets" on a typewriter, the letter-head and second sheet are placed in the machine, and the carbon paper is fed between them automatically from the roller above.

When a sheet is finished original and copies are removed simultaneously, leaving the carbon paper wound about the platen



Carbon paper la fed from roller

Knock-Down Wheel for Quick Tire Changing

A NOVEL automobile wheel that will enable the motorist to change a tire—tube and shoe—in not more than 10 minutes, and with no other tool than a small steel wrench, recently has been constructed.

Nuts threaded to the ends of the spokes hold the steel rim in place. When these are

locemed, the rim may be removed, collapsed by the turn of a lever and the tire changed. A movement of the same lever makes the rim rigid when the new tire has been placed about it. Then the tire is pumped up immediately and the rim placed back on the wheel.



Wheel with rim removed



How the rim collapses



The new tire in place

Toothed Jaws in Vise Hold Round Stock

TO THE handy man about the workshop at home there come times when it is necessary to hold some round stock in a vise; yet the occasions for this sort of work are at few as to make it impracticable to own an expensive pape vise.

The device shown in the illustration below slips into any wooden or from vise, and will grip and hold almost any size of round stock. It consists of two pieces of steel, concave and toothed on their inner faces and joined by a strip of spring steel which allows them to be brought close together or spread far apart.

How the toothed away hit into home works and hold round pipe for cutting

"Stainless Silver" Discovered

A NEW tarnish resisting alloy, called "stainless silver" recently has been discovered as the result of research in the laboratory of a firm in Sheffield, England.

Canoe Carrier Folds Into Cushioned Back Rest

AN INGENIOUS accessory for a cancel combines a wheeled carrier for use in making portages, a back rest for padding, and a life preserver in case the cance should upset. The cumbioned device is fitted in the cancel as a back rest. When it is necessary to transport the cancel over land, the apparatus in pasced beneath the bow, the wheels are attached and the cancel then may

he wheeled a ong

The cash cash and need then used has a life preserver



The folding device used as portage carriage and as cushomed back rest



THESE TWO LOCOMOTIVES WERE BUILT OF SUGAR by Joseph Sommers, head pastry chef of the Hotel Astor, New York City, to adorn the table at a recent 100th birthday banquet of the Delaware & Hudson Railroad. The chef is shown above with his sugar models of the old and new in locomotives. Note how intricate parts of the engine are reproduced in detail

Mechanical Kinks of Tennis

How Racket Experts, by Mastering Simple Principles of Physics, Have Won World Supremacy on Courts

By William H. Keats

MR KEATS, one of the editors of the New York Sun, herned his tennis from a book on mechanics. Although he started to play the game after he was 30 years old, he has mastered it to such an extent that he now is rated as an exceedingly skillul player

No has witnessed every important tennisonness at Forest Hills, Long Island, the tennis Mecca of America. What he says in the following article about the mechanics of the game comes with the authority of an expert.

HIS is the greatest season in the history of American lawn tennis—a sport that bids fair to rival baseball and boxing in national popularity and in world supremacy.

CONTACT

OF BALL

in baseball, 72,000 fans this year witnessed the opening American League game in the huge new studium of the New York Yunkees.

In boxing, 90,000 speciators saw the "battle of the century" between Jack Dempsey and Georges Carpentier at Royle's Thirty Acres in Jersey City.

And now comes templs, to thrill yest crowds with amazing exhibitions of scientific skul and sportsmanship. At Forest Hins, L. I., the West Side Tennis Club is completing a great bowl of concrete and steel the first stadium in America devoted exclusively to tennis—with a enparity of seating 20,000 spectators. Here will be played this month the challenge round of the Davis Cup play, in which challengers of 18 nations will compete.

Science Wins for American Athletes

Americans rule supreme in boxing, buseball and tennu. Why is this?

Simply because we are a nation of specialists. We put more brains, more psychology and more science into our play than any other people.

No game affords a better example of this application of science than tennis as it is played by stars of to-day. They look upon tennis as a game of dynamic mechanics, and they study and play it on that basis.

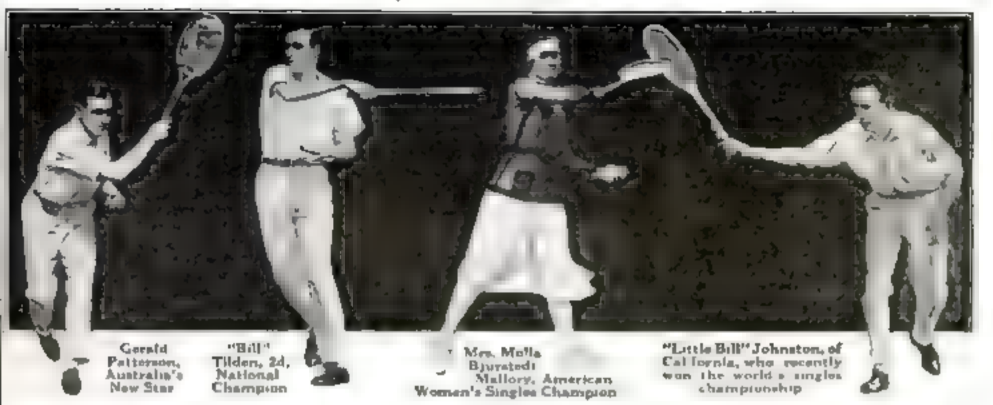
Kinetic energy, momentum, gravity, ballistics, elasticity, rotation, motion of translation—these terms sound like a list of chapters in a textbook of physics. Actually they are a concise compilation of the most important principles of tennis, principles that must be understood and mastered by any one who would excel in the game.

The truth of this statement was demonstrated remarkably at Forest Hills last September when William M. Johnston, of San Francisco, who recently won the world's singles champlenship at Wimbledon, England, met and defeated Gerald Patterson, of Australia, in the Davis Cupfinals, in that game Johnston set a high water mark for mechanics and science as applied to sport. The little Californian played with such marvelous precision and mechanical accuracy that speciators atmost thought be controlled the ball by means of an invisible string.

On one side of the net towered the powerful Patterson, grim and determined, as he hoomed his shots over the net at tremendous page.

On the other side of the net was "Lattle Bill" Johnston, quiet, cool and pale, yet brisk and businesslike in all his actions—





1912 and 1915, was the most successful aponent of this stroke. In his own words,

has in how he does it

CURVE

PROP

EALE

"Mechanically speaking, the whole exanation of this service is that the axis on hich the ball spins is thted over at an angle f about 45 degrees. In the 'American west' this is produced by the racket movg across the ball both from bottom to top nd from left to right at the same time. The all thus has a forward apin, from server to reviver, and also an impetus from left to ght which makes it rotate on an axis lied over an atuted. From the server's out of view it awerves in flight from right o left, but 'breaks back' on the bound from It to right. The receiver sees it curving. aturally, from his left to his right and in urprised that it 'breaks' directly opposite he reason for this bound is that the ball is pinning in a plane which lies over at an

angle of 45 de-When it grees. strikes the earth listrives very hard, due to Ita momentum, stay in the

ACTUAL MOUNTE

plane of its rotation. Also this ball takes an erratic curve upon breaking, and in particularly hard to meet aquarely with the

The mechanical secret of the remarkable control that is possible with this service is the prolonged contact of the encket with the ball. The ball, which is thrown above the head and a little to the left, is struck a glancing blow while it is still traveling upward. At the same time the racket is wiped across the ball from rim to rim, left to

Service Stroke Highly Important

Once service was utilized merely to put the ball into play, but to-day service as played by Johnston, Patterson, William T. Tilden, 2d, R. N. Williams, and Vincent Richarda has become an offensive stroke of great importance. Indeed, one breakthrough service means winning the set.

What is the underlying principle that governs a "topped" or "undercut" tennis ball in its flight? Here is the answer of

physicists

A spherical body, rotating on its own axis, encounters more resistance in the air on the side that is moving forward than on the opposite side, and in seeking the line of the least resistance it is depressed slightly away from that direction

In the theory of rotation, the maximum curve will be reached in a ball whose rotation is exactly equal to its forward motion. The back-spinning side of the tennis ball will encounter more or less friction, according to how much its speed around its own axis is greater or less than |to speed in forward motion,

Another stroke that is as important in tennis as the curved ball is in baseball pitching, is called the Lawford stroke, discovered by an Englishman whose name it bears. This is the fundamental stroke of good tenhis everywhere. It is a "topped" ball. That is, it travels with over-spin and its action is the same as a pitcher's drop. The twist is given to the ball by a sharp upward granting blow, the racket and arm following through and finishing high, on a level with the shoulder. No other strake permits the player to exert such drive and still keep the hall in court. Another advantage is that on account of its spin it is an exceedingly difficult stroke to volley Tilden, Johnston and Williams put less top on their forehand drives than do McLoughan and the two Japanese experts, Kumagae and Shimisu. Kumagas is noted for the accuracy and severity of his Lawford.

Or a of the secrets of Johnston's amaging skill is his forehand drive, which is the fastest and most perfect stroke of its kind in the world. His racket follows through on the buil like the lash of a whip, and finishes ground his body

"Follow Through" Is the Secret

Tilden, Mrs. Molla Bjurstedt Mallory. and M.le. Lenglen, in giving mechanical twest to the ball, follow through to such an extent that the racket and arm wrap around the body. Kumagae, who is left handed, not only follows through, but his racket travels with such great speed and freedom that it finishes high over his head and describes two complete circles at the end of his stroke! As in haseball, golf

and billiards, the "follow through" is the most important secret of successful tennis playing It is the 'follow through ' of the racket that puts upin on the flying aphere and it is this apin that

gives control.

In other words, success in mastering the game of teanls depends largely on the skill in which the fundamental principles of mechanics are applied at the moment when the racket strikes the ball. It is the study and application of these principles that makes world's champions.



The declaive Davis Cup Match between William M. Johnston, of California, and Gerald Patterson, of Australia, at Forest Hills, L. I.

he buffling effect of revolutionary he merican Twut Ser ce strake in shown bove. Leaving the erver's racket, the ball escribes a curve and top. The receiver sees curving and le sken by surprise hen the bail, on reaks in the opposite rection. The reason. w this bound is that ic ball spins in a and that lies over at

angle of 45 degrees

Roller Skate Sailing New Sport in Germany

SAILING before the wind on accoderroller skates is a new sport that has become popular on the streets and in the parks of Berlin, Germany, where it was introduced by an English inventor

The skates are made of light metal and have extremely large rubber-tired wheels, resembling the "scooters" so popular with American children. The skater stands on a small platform along between the wheels, and the skates, strapped to his feet, are braced half way up the leg.

The light triangular sail is made by stretching canvas on a bamboo frame. In a stiff breeze a speed of at least 30 miles an hour is possible.



Speeding with the wind, two roller skaters are propelled by one sail

Tiny New Animal Swims in Drop of Water

A MICROSCOPIC animal about one two-hundredth of an inch long has been discovered by L. L. Woodruff, of Yale University, who has named it 'Parametum pulycaryum," It is one of the one-cell forms known as protosos. It moves about rapidly in a drop of water and feeds on bacteria.

Strange Fishing Boat Made of Odds and Ends

BY UTILIZING all manner of odds and ends such as can be found about almost any machine shop, an Italian workman has constructed a strange looking craft with which he glides along the Po River in Italy.

The boat is steered by means of a bicycle handle connected with the rudder. With his feet the operator turns the propelling paddle wheels.

A net suspended from a boom is raised and lowered by means of a rope that passes over a hand operated pulley.



Made of machine shop junk, this movel boat is propelled by foot power

Popular Science Monthly



World's Largest Bass Drum Taller than Drummer

THE largest been drum in the world in eight and one half feet in diameter—taller than the drummer who plays it

The instrument is constructed on the design of a smaller base drum, from which it differs only in its proportions.

To transport it along the street in a parade, the drum is mounted on a small carriage with heavy rubber tired wheels. As it is pulled along, the drummer pounds out a tune



Pocket Movie Camera Holds 81 Feet of Film

THE development of small movie propertion for home use has led recently to the perfection of a pocket movie camera, ideal for taking cinema photographs on the automobile trip

The camera holds \$1 feet of film, and is said to produce motion picture photographs as perfect as do the movie cameras of regulation size.

Above. Must Rose Sturtz is shown demonstrating the new camera at the International Photographic Arts and Crafts Exposition in New York City.

New Aerial Camera Take Ten-Mile Picture

LIEUTENANT G. W. GODDARD, the United States Army air service shown below with the new aerial cam which he has invented and which he trout successfully in a recent flight in vicinity of Los Angeles, Casif

The new camera is for mapping purpod It automatically makes successive existres of uniform size on a film 390 feet lound six inches wide. The resulting pictuare joined together, as in ordinary and photographic work, to make a topographmap. From a height of 16,000 feet a stiff land 10 miles wide



I st Conne sign as on a sign of the plane

abling the operator to map more the 1000 square males in a couple of bour The entire outfit weighe 100 pounds.

New Active Volcano Found in China Sea

A NEW volcano has just been born. Poliminary reports have been confirm by recent advices to the U.S. Hydrograph Office which gives the location of the vicano in the China Sea near the coest French Indo-China.

Volcanic activity in this region is delared to be something quite new by I H S. Washington, of the Carnegle Institution of Washington. The volcano is no 97 feet high and in full graption.

Endless-Tread Auto Climb the Steepest Grades

BY SUBSTITUTING small enditreads for the conventional rear when Andre Citroen, known as the Henry Frof France, has produced a motor car whi he says in capable of ascending any graless steep than the side of a house,



Andre Citroen demonstrating the climbing power of his endless tread auto

The Power of Auto-Suggestion

Success in Every-Day Affairs Can Be Won by Bombarding the Mind with Purposeful Ideas; How Ford and Marconi Did It

By James J. Walsh, M.D., Ph.D. Professor of Physiological Psychology, Cathedral College, New York City

HIRTY years ago Henry Ford completed his first gasoline engine after working on it for two years. He found the thing would run when mounted in a buggy, but it wouldn't back up. So Ford taid it saids temporarily.

But for two solid years he kept thinking and believing that an engine capable of going forward and backward at the will of the driver was possible and that he could build

In 1895 he went to work on his second gas engine. He had nothing to guide him but his own brainand his brain, like every man's, resisted new ideas. He had to build and invent at the same time. Many times he seemed to be at the and of his resources, but he stuck to his ides and after three years complated the engine he had visualized -one that would go forward and backward. So was born the Ford automobile.

called negativism. Tell a child to do something and it will balk at once. We are willing to do the things that we corsely so think about, but when other people offer ideas we do not care to accept them until we have thought about them. This natural barrier against acting out the thoughts of others works vary effectively. It is Nature's way of protecting us until we have given a prop-



enry Ford stands today as one of America's most tiking examples of the power of auto-suggestion accomplish. "The thing can be done. I am ing it," repeated Ford nearly 30 years ago. This year his plants will turn out 1,500,000 cars

osition due consideration before acting

Advertisary know that if you say a thing often enough, people finally will act upon the suggestion. M Coue urges his patients to say to themselves in the early morning and late at night, "Every day in every way I am getting better and better " This repetition gets the idea into the mind in such a way that it can be acted upon

Ford's problem was to get the idea of his gas engine impremed on his mind strongly enough to make him exert more effort of will than he ever thought he had. He did it, and by succeeding in this first effort, trained

problems. The value of this early training in self auggestion was demonstrated dramatically when in 1920 and 1921, with assets of only \$20,000,000 apparently available, he was called upon to produce \$58,000,000 forthwith. Everyone knows of the remarkable fight that followed and of his final success in keeping the grip of Wall Street from his business.

"I will run my own business," Ford repeated. And he meant it.

Auto-suggestion, either conscious or unconscious, carried him through. The idea of running his own business was so firmly fixed in his mind that, so far us he was concerned, there never was any question about the nutcome of his struggle with Wall Street.

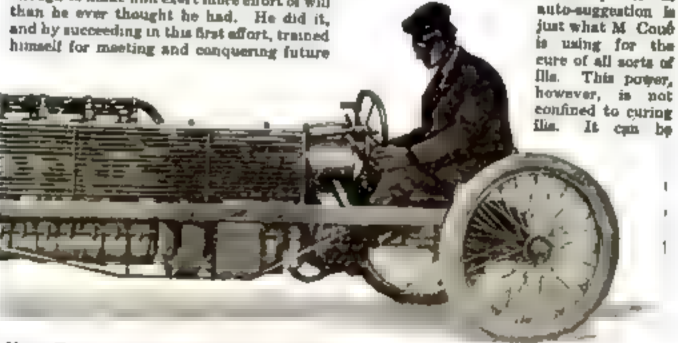
The Habit of Failure

The reason most people would have fatled where Ford succeeded in that they say they will or will not do comething, with the mental reservation that probably they will not be shie to accomplish their purpose,

When a person says "I'll try." failure already is in sight. In most of us it has become a habit to prepose to do things when we should purpose to do them. As a result we use only a small part of the powers which we actually possess and we never accomplish anything worth while. We gradually become inferior to our full selves. In other words, we allow our inferiority complax to rule us. In the end we lose confidence. Socially we feel inferior to our friends or neighbors, or we feel inferior to our associates in business

acumen. The result is that others take us at our own valuation, and hefore long we actually are inferior.

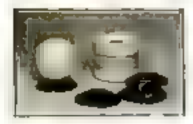
Auto-suggestion is a good cure for this state of mind. A man has only to make up his mind he is equal to his neighbor or business associate—impress it on his mind hard anough to stir his will into action—and he will climb back to where he was before his inferiority complex gained control of hint. The power of



se Henry Ford of 1903, at the first lap of his spectacular cureer, driving his speed creation in which he won a thrilling race with the car of Alexander Winton in Detroit

Paper Tees Aid Golfer to Drive Accurately

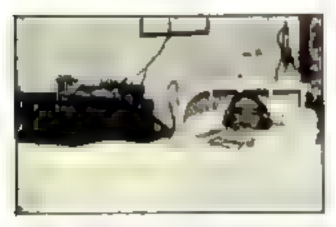
EVERY golfer can afford to have his practice fling with those tous made from paper. The toes are made from stiff



paper, and are so inexpensive that the golfer will not mind hitting them into space and losing them. They hold the bell always at the

came height, thus assuring uniformity in the drive, provided, of course, the stroke is always the same.

High School Boy Graduated by Wireless

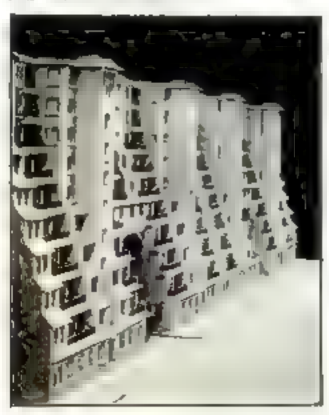


THE distinction of being the first student in the United States to be graduated by radio goes to Lester Picker, of San Diego, Calif. Confined to his bed by injuries and unable to attend his high school commencement exercises, he broadcasted his graduation speech from his home.

A receiving set with loudspeaker attachment, set up in the school auditorium earried his speech to the entire audience.

Terraced Apartment House Planned by Architect

A FRENCH architect's design of the apartment house of the future calls for a structure 10 stories high, built in receding terraces so as to afford light and air to every spartment. The three lower flows of the house are to be occupied by a gymnastum, a swimming pool and other health and amusement facilities.



Ten stories in receding terraces, will permit plenty of light and air



Bucking Auto Imitates a Broncho

A BUCKING automobile which accurately imitated the actions of a lively bronco was exhibited recently at the National Western Horse Show in Dequer, Colo. Bounding around the arena, the car at times lifted all four whoels in the air and came back to earth with a being that resembled the attempt of an unbroken filly to throw its rider

The bucking action was produced by using wheels with accentric hubs. Each hub was three inches out of center, giving the car an up and down motion as it covered the ground. Since the wheels were not connected their seldom moved in the same phase and so imparted queer motions to the car. Whenever the wheels became synchronised, the auto was thrown violently upward, causing all wheels to leave the ground.

On a middle fastened to a strut in rear of the car sat the buckaroo who experienced all the varieties of joits that any horse could have given him.



Prize Winning Bird Gives Concerts by Radio

FRANK ZAGER, of Chicago, is shown above persuading "Buby Grand," his prize-winning radio canary, to sing over the telephone. Long distance singing is no new feat for Baby Grand, which more than once has given radio concerts from Chicago broadcasting stations. Zager has trained the bird so perfectly that it will sing at command, a fact that was most important in maintaining the time schedules at the radio stations where it performed.

Zager breeds canaries as a hobby, often having several hundred in the attic of his home. He does not keep them in small eagen, as is the usual way, but gives them relative freedom in large flying coops. The stardiness which his birds develop from the resulting exercise, he says, is largely responsible for their ability as congsters. Birds from Zager's cages have taken first prine in the Chicago show for the last two years, winning over 1,500 war-blars.



which, reflected in his face and movements, finally ringuists the aminals of its truth

applied to all the ordinary affairs of life Just keep telling yourself that you can do something and after a while you will be able to do it, if it is not entirely beyond your patural powers.

It was Guglisomo Marconi's habit of thus telling himself that he could send messages through the air without the use of wires that is responsible for wireless telegraphy

and its offspring, radio.

When Marconi, at the age of 16, began to experiment with wireless, be was convinced that wires were not necessary in the transmission of messages. For five years be tried to put his theories into practice, without auccess. But he kept thinking that the thing was possible and worked along until, in 1895, he got his first patent. With this early apparatus he could cover a distance of two miles. He was ridiculed when he are nounced he could send messages also mileo. His native country, Italy, was not interested in his work and he met every possible discouragement in developing his apparatus. But he kept telling himself he would succeed because he knew he was right.

Finding that he could get no support at home he took his theories. and apparatus to England in 1896, and the next year succeeded in sending messages 12 miles. In 1896 be extended his operation to 32 miles and on December 12, 1901, flashed the first

message across the Atlantic

In 1908, when transatlantic wireless stations were opened for business, *** world accepted the new method of communication as a matter of course, never stopping to think of the innumerable practical difficulties overcome by Marconi or how he overcame them

To most people it seems an almost childish idea that you can just repeat something and have it produce ever deeper and deeper influence, but it is literally and practically true. The average animal tamer mentally repeats over and over again that he is master of the beasts and so gets to know it in true. And this gives him the determination which, reflected in his eyes, convinces the animals he is their master.

Some men, lacking confidence, wake in the morning with a tired feeling, reasonably

sure that they will not be able to accomplish much that day. And of course, they fail to accomplish. A man who fails to begin the day by saying to himself "I will do to-day what I was not able to do yesterday," has not the heart to tackle his job properly But if he has confidence in himself. It makes his work easier until it becomes a pieasure instead of drudgery. Further, he learns he has individuality. Many of us never learn thin. We do things in the conventional way because we are afraid to be "different " afraid we will be laughed at if we allow our personalities free play. That is a fatal

Less than 30 years ago Guglichno Marconi was riduculed when he announced be could send messages two miles by wireless. Today with the success of radio assured, he has just announced the perfection of a new method for transmitting messages up to 3500 unles not only with a very much smaller amount of power and energy, but also faster and more cheaply than the ordimany systems of long distance wireless. Senatur Marconi is shown above inspecting a powerful new vacuum tube mistaks. What if Marconi had succumbed to ridicule?

I know an accountant who has risen high in his profession. He once told me that he started as a clerk in the offices of a large corporation which had hundreds of employeen such as his. They were as trutch alike in their duties, habits and dress as peas in a pod. He was in a fair way to become established in this class. Then he took inventory of himself and his job. He discovered that the reason he was getting \$18 a week, the same as the others, was because there were so many thousands doing the eame work in the same way that he could be replaced at any time, much as an automobile part can be replaced, by a man just as efficient as be.

He said to himself, "I'm different. I will not be the same." He kept thinking this until he firmly believed it: then he quit his job. With confidence strong in him. he reached for a higher position in his profession and got it. He has been

advancing ever since. Some persons who are afraid that strenuous effort will shorten bie, could allay their fears by reviewing the lives of some of our great physicians.

I made it a point 25 years ago to know well half a dozen of the older men who were great workers in New York medicine. Among them were Stephen Smith who died at the age of 99 years and eight months; Thomas Addis Emmet, who died at 93, Abraham lacobi, who was nearly 90 when the result of an accident took him away, William H. Thomson, who was well above 80, and J. W. S. Gouley, the distinguished surgeon, another of the octogenarians. Each one had been an intensely hard worker.

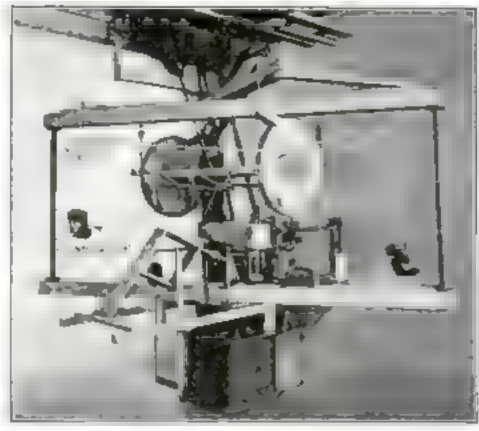
These men gave themselves suggestions that warded off tiredness. They pushed through the barrier of beginning tiredness and used up the sum of their energy. Instead of exhausting themselves, they broadened life and made themselves more capable, not only of greater work, but actually of longer life.

75 YOUR memory poor? Next month Dootos Walsh will describe in detail a series of sample daily exercises—a "daily dozen" for the mind- that will help you overcome this serious handicap.

Torsion Machine Tests Wooden Beams

To obtain exact information as to the strength of wood used for such purposes as rudder posts, elevator spars and aircraft beams, the U.S. Forest Service has constructed an unusual torden testing machine in its laboratories at Maduon, Wis.

The wood to be tested is fastened securely between two large disks, which are made to revolve la opposite directions, twisting the specimen under test. The amount of torsion, or twisting strain, which the wood will withstand is recorded in terms of inches or degrees of arc.



Testing a wooden beam by twisting it between retating disks

Voices Trained by Breath Recorder

A BREATH recording machine designed to teach actors, singers, and orators



to sing or speak correctly and with maximum conservation of energy, has been invented by a Vienness open singer

An oscillating plate is suspended within a small horn, similar to the mouthpiece of a telephone transmitter, in such a way that it will vibrate when the sound waves of the voice are directed against it. Vibrations of the plate are recorded by the movements of a seedle on a dial, but the apparatus is so arranged that there is no movement of the needle if the breath is used correctly.

This adjustment was obtained by observing the effect on the machine of trained voices. Movements of the needle from the position of rest indicate the use of the breath in incorrect quantities. The person using the device persevers with his efforts until the needle shows that he has mastered the use of his vocal equipment.

Phonograph "Silencer" Filters Out Scratches

INGE-A NIOUS "ailencer" for phonographa hus been put on the market recently by a Teras manufacturer shown in the illustration, the device a inserted between the needle and the reproducer



Its deergn and materials are

such that it filters out the scratching of the needle on the surface of the record, it is claimed, while reproducing the record with unimpaired volume and a sweet and natural tone. It may be attached to any make of talking machine using needles.

Uncle Sam Tags Fishes to Trace Migrations

TO TRACE the migrations of fishes in the oceans, the Federal Bureau of Fisheries has marked with metal tags about 10,000 cod, pollack and haddock. Discoverice about fishes' habits are expected.



Marking a fish with metal tag.

Living Human Cells Dissected in War against Disease

A FASCINATING field of science which is expected to lead to highly intportant discoveries in the war on disease has been opened recently by the perfection of an improved micro-vivisection appearatus with which living human cells, invisible to the unaided eye, can be dissected and studied

The apparatus was developed by Professor C. E. Thoraldson, of the department of sociogy of Northwestern University. It is of brass, small enough to be held in the palm of the hand. Micrometer scraws control glass needles and pipettes which cut into a single living cell solated in a drop of nutrient liquid under a microscope. The movement of the screws is measured in the thousandth part of a millimeter, yet it is always exact, controllable and free from vibration.

By his device, Professor Thoraldson says it is possible at last for actentists to remove certain portions of a living tissue cell and yet keep the remnant living, so that its subsequent development can be observed. Through pipettes or glass tubes, certain chemicals may be injected directly into the protoplasm of the cells and their effect studied under the interoscope. The appara-

ratus also is said to isolate pure cultures of bacteria by a much more rapid method than any other previously devised.

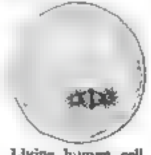
On the theory that once the complex



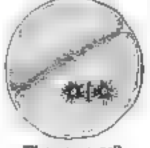
Prof C E. Thornedson at work with his micro-vivisection apparatus

basic cell could be broken up for study the functioning of the entire body could be better understood, scientists have attempted for more than a half-century to device a means of desecting a single living organism. Prior to the development of Professor Thora, dean's machine, their efforts were only partially successful and they had to content themselves with observation of dead and fixed tissues.

Since the functioning of a single cell may be taken as the key to all problems of animal or human conditions in sickness or health, accentists say that the Thora door apparatus provides means for research which may lead to the discovery of cures for diseases which always have buffled physicians.



Living human cell under a microscope



The same cell, after dissection

Galloping Hobby Horse Is Propelled by the Feet

MECHANICS have entered the nursery and have made the time-honored hobby herse run with the speed of a bicycle

while still maintaining life-like motion.



A large rear wheel is propelled by the rider as he bounces in the saddle, pushing dawn with his teet on the stirrups. The wheel is turned by a

crank to which the wooden horse's hind legs are instened. The weight of the rider's body, as he site on the horse, forces the crank down, making a half turn of the wheel.

The stirrups are formed by a cross-bar beneath the horse. When the rider shifts his weight to this bar, a lever action forces up the rear of the horse, making the other half turn of the wheel. As the toy rolls along, its motion resembles that of a live horse.



in New York City recently held a contest to determine which one could hammer out the smallest kettle. The results of their handlwork are shown in the illustrations.

Two of the kettles are provided with tiny handles and with spouts that permit the passage of water. All three are so tiny that they can be held in the palm of the hand.



Rubber Masks for Actors Replace Stage Paint

INSTEAD of using paint, powder, lip sticks and eyebrow pencils to give definite character to the features, actors and actresses of the Staatstheater in Berlin cover their faces with thin flexible rubber masks representing the faces of the characters to be purtrayed on the stage.

Since the rubber clings to the face, the mask moves with the wearer's features, producing smiles or other facial expressions.



O U. EU.

A Storehouse of Inventors' Ideas

IN THIS room are filed the thousands of applications for patents registered with the United States Patent Office.

As soon as an inventor sends in his appli-

cation to the patent office, clerks go through the files in this searching room to ascertain whether or not application already has been made for a patent on the same device.

Radio Champion Hears 35 Stations in 24 Hours

IT ALWAYS has been a source of pride to be the only one in the world able to do something that no one else over has been audactous, patient or original enough to do. As a result there are some very curious records.

In Paris, in 1809, the famous Danes, Baptiste and Francois, competed in a race on the Place de l'Opera, in which both of them walked on their heads.

The latest contest stunt is a "radio golf" endurance record established by Harold Stein of New York City

Sitting at his receiver for 24 hours, Stein brought in a total of 35 stations all over the U. S., Canada and Cuba with a total of 30,000 miles for the period.

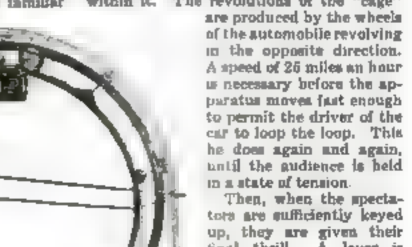


Harold Stein, champion "radio golfer," hunches while he latens in

Auto "Squirrel Cage" Is New Thriller

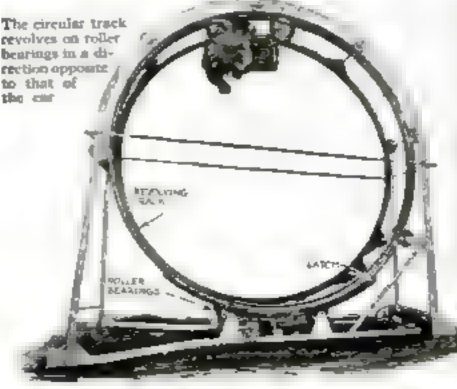
THRILLS a plenty are furnished for the spectator by the "Squirrel Cage," a new daredevil atunt now being performed in leading vaudeville theaters.

As the name implies, the idea of the new thrill producer is taken from the familiar revolving wire cylinder in which captive againtels do their daily dosen. This human "enge," though, is a circular track of steel, 18 feet high, revolving on ball bearings when a tiny racing automobile is run within it. The revolutions of the "cage"

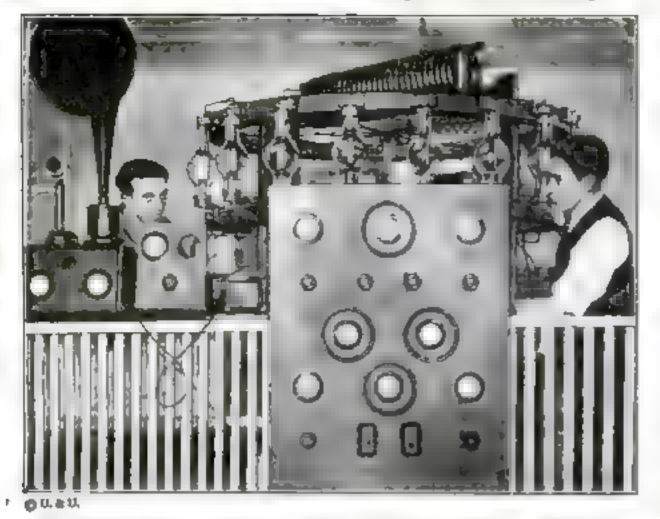


up, they are given their final thrill. A lever is pulled which locks the 'cage," the lower portion of the structure collapses, and car and driver are hurled into space. They

are caught in a basket conceased from the audience in one wing of the stage.



Popular Science Monthly



World's Most Powerful Broadcasting Station

HERE is the giant transmitter of the new WJAZ broadcasting apparatus at the Edgewater Beach Hotel, Chicago, said to be the most powerful radio station in the world. Programs transmitted by this apparatus can be heard everywhere in the United States. Reports have been received that the station's programs have been picked up at places 8,000 miles away.

This range of transmission is surpassed frequently, of course, by broadcasting stations near the course, but a 3,000-mile range is extraordinary in a station located so far inland as Chicago.

The WJAZ studio is on the ground floor of the hotel and is walled by plate glass, permitting visitors to see how the broadcasting is carried on.

Radio Fan Installs \$5,000 Apparatus at Home

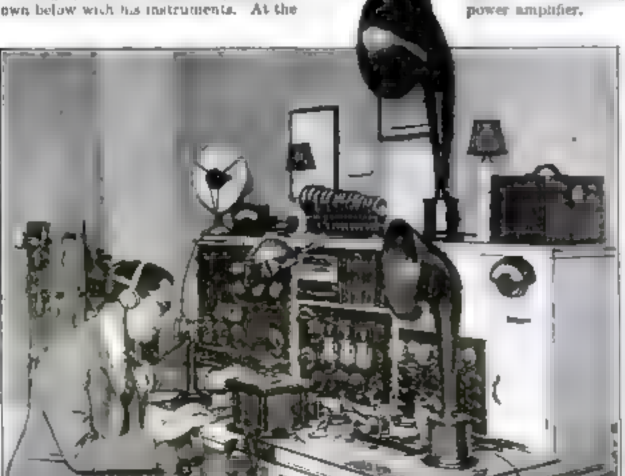
PROBABLY the most elaborate of all home radio outfits in America is that owned and operated by George Preisinger, of New York City, who has installed transmitting and receiving apparatus in his home. Being wealthy, he has spared no expense on his apparatus. He has spent to date more than \$5,000 in fitting out his station, the call letters for which are 2-ABT

Frenchiger, who is a level-sed operator, in shows below with his instruments. At the

extreme left is a 300-watt transmitter, while mounted on the deek is a combination transmitter-receiver of the navy type, using 20-watt singer tubes for transmitting and a standard honeycomb regenerative hook-up with two stages of sudio amplification for receiving. In the center is a special type of amateur receiving unit with two stages of audio ampli-

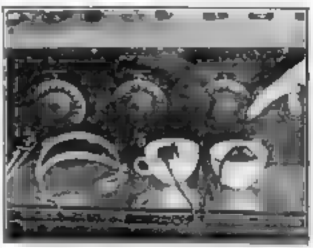
fication and at the

right is a three-stage



George A. Freisinger of New York City, Butuning in with his \$5,000 radio ast

Plain Teacups Serve as Radio Amplifiers



AN INVENTIVE radio fan has devised a surprisingly efficient loud speaker from his head phones and a pair of tea cups, as shown in the photograph above. The head set is connected with the amplifier and each ear piece placed into a teacup. He reports that a clear, hell-like tone of automishing volume is produced.



Loud Speaker Outfit Aids in Recruiting

RADIO as a stimulant to recruiting is being used with great success by the New York National Guard. The photograph above, taken at Thirty-fifth Street and Broadway, New York City, shows how it is done.

Music from the big loud speaker always can be depended on to attract a crowd, then, when the crowd is large enough, a recruiting orator mounts the restrum and explains to the assemblage the advantages of National Guard Service.

Radio Secrecy Attained by "Scrambling" Device

ONE of the greatest problems of radio telephony—privacy of conversations—has just been solved by engineers of the Bell telephone system, through the invention of apparatus that is reported to have worked successfully over a 30-mile stretch of ocean between Los Angeles, Calif., and Catalina Island

Radio secrecy has been obtained, through an invention that "scrambles" the conversation at one end and "unscrambles" it at the hearer's and. In other words, the radio talk becomes a jumble to any outside party who may try to listen in on the same wave length.

Around the Radio Circuits

with Jack Binns

Second Article: The Secrets of Reflex and Inverse Duplex

This is the second of a series of three articles in which Jack Binns, our radio editor, is reducing intricate radio circuits to first principles. Here he explains the fundamentals on which radio frequency and reflex circuits are based and shows the relation existing between these supposedly involved circuits and the armple vacuum tube circuit

TWO THE majority of radio fars, the mention of "reflex" and "inverse duplex" circuits conjures up visions of circuits hard to understand and still harder to design. As a matter of fact, these circuits can be mastered easily once the fundamentals are understood electly.

In the simplest type of vacuum tube set there are three circuits as shown by A. B. and C in the schematic diagram in Fig. 1. A radio wave flowing in the A or primary circuit, produces by Induction a similar wave in the secondary or B circuit which,

tube 1 If the primary winding of a radio frequency transformer, RT1, is placed in the plate circuit of the first tube, and the secondary of the transformer is placed in the grid circuit of the next tube, as shown in Fig. 3, the current flowing in circuit C will be reproduced in the grid circuit B, of tube 2. This current in turn will be amplified by tube 2 and will result in a stronger current in plate circult Ch with character-

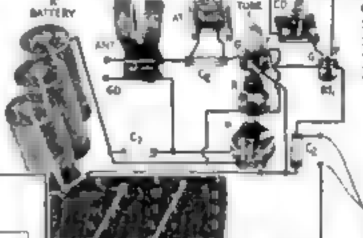
setion similar to the original current in the A cirruis

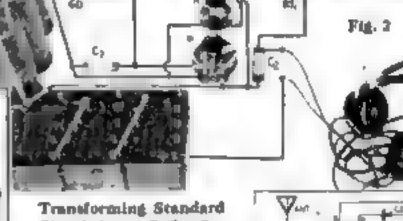
By adding extra circuita and tubes the current can be atrengthened. The current in the last plate circuit then can be reclified and

way as radio frequency amphication. The main difference in that since we are dealing with low frequency currents, the transformers used vary greatly from those used in radio frequency circuits.

In audio frequency amplification the various stages in amplifying the original current proceed in the same way as in radio frequency amplification, with the exception that the F terminals of the secondaries of

> transformers connect directly with the minus lead of the A battery instead of being connected indirectly with the A battery leads through the



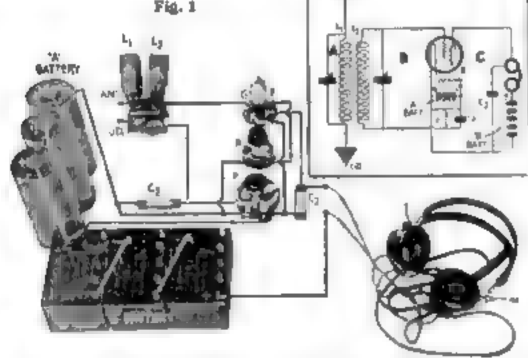


Circuit into a Reflex Set

At the left is the fundamental vacuum tube circuit, shown in photo and schematic diagrams. On this circuit are based all the supposedly complicated circults.

Above is the book-up for the single tube reflex circuit. Note the close relation between this circuit and the standard tube hook-up, Fig. 1. The standard

circuit is transformed into the single tube reflex circuit simply by adding an audio frequency transformer, a crystal detector and a radio frequency transformer, in the positions shown



through the amplifying action of the tube produces a similar wave of greater proportions in the C or plate circuit.

Whether the wave is amplified by the tube "as is"-that is, as an electromagnetic wave of high frequency and of an alternating character, or one of low frequency, flowing in one direction-depends on the adjustment of the movable arm of the potentiometer. This controls the charneteristics of the grid current and the rectifying action of the tube, which serves as

In all the photo dingrams illustrating this article the tuning unit commits of honeycomb coils. Any form of tuning coils can be used instead, however. It is advisable to use variable condensers across the coils, as shown in the schematic diagrams, in order to provide close tuning. These condensers are omitted in the photodingrams in order to avoid confusion.

In the straight radio frequency circuit shown in Fig. 8 on page 64, a radio frequency current flowing in the A circuit is reproduced in the same form, by induction, in circuit B. By proper adjustment of the potentiumeter this current is reproduced in the same form but in greater strength in circuit C through the amplifying action of

reduced to audio frequency in either a crystal detector circust, as shown in the diagram, or in a vacuum tube detector circuit.

Now audio frequency amphification, or the strengthening of audio frequency curcents, is accomplished in much the same

potentiometer, as is the case in the radio frequency stages

In the straight vacuum tube circuit shown in Fig. 1, the potentiometer is adjusted to the point where rectification or detection takes place. Instead of thus, however, an amplified radio frequency current can be made to flow in the plate circuit. by proper adjustment of the potentiometer. This is what is done in the reflex circuit shown in Fig. 2. Disregarding the transformer winding shown in the grid circuit of this diagram, we shall trace what happens to an incoming wave.

The current flowing in the A circuit is reproduced in the B circuit and by proper adjustment of the potentiometer is amplified by the tube and produces a radio frequency current in the plate circuit. The primary of a radio frequency transformer in inserted in the plate circuit and the phones and B battery are shunted by a condenser to bypass the radio frequency currents around the phone windings. By connecting a crystal detector in series with the secondary winding of the radio frequency transformer, RT_t, and the primary winding of the audio frequency transformer, AT1, a rectified low frequency current can be made to flow in the detector circuit.

Explanation of Abbreviations

L₄ -primary coil, 35 to 60 turns,

L2-recondary coil, 40 to 50 turns.

AT₁ -first stage asidio frequency trans-जिस्सा ।

AT2-second stage audio frequency The second second

RT1 -first stage radio frequency transformer

RT2-eccond stage radio frequency क्र बामिका साहत

R-rheostat, 30 obms for new dry cell tube, 6 ohms for old 6 volt tubes and 1/4-volt dry cell tubes.

P-potentiometer, 200 or 400 ohma. A Battery—three 1½ volt cells for new

B Battery -22!4 to 90 volts. C2 ~001 or .002 mld condensers. CD -crystal detector

Ant. entenna. Gd. ground.

If the secondary of AT1 now is connected into the grid circuit B and shunted by a fixed condenser C₂, an audio frequency rectified current will flow in the grid circuit. This current will have characteristics similar to the current flowing in the detector circuit. The condenser C₂ shown across the FG terminals of AT₁ offers an easy passageway for the radio frequency current originally flowing in the circuit and prevents it from going through the winding of the transformer. It also provides an open circult for the audio frequency current. The audio frequency current then is amplified by the tube and actuates the phones. It will be noted that there are two currents flowing in the grid and plate circuits at the same time, but because they are of widely separated frequencies, they do not interfere with each other

The same method of tapping of from one circuit and introducing the tapped-off current into another circuit, as in the single tube reflex circult, can be done with a larger number of tubes.

In the two tube reflex circult shown in Fig. 4, the current flowing in the primary circuit is amplified through two radio frequency amplifying stages and passed into the detector circuit D. The audio frequency rectified current then is introduced into the grid circuit B, amplified by the tube, and tapped off from the plate circuit C and introduced into the grid drcult B₁ of tube 2 by the transformer ATs. It is then amplified by tube 2, resulting in a greatly strengthened audio

frequency current in plate circuit C1. This current then will actuate the diaphragma of the phones placed in this circuit.

It will be noted that wherever the windings of the audio frequency transformers are introduced into circuits in which radio frequency currents are present (such as between points 1 and 2 in the grid circuit

Radio Prequency Circuit In this straight radio frequency amphification circuit, two tubes are used as radio frequency amphibers, while a crystal so used for detection. Note again how this circuit is based on the standard tube circuit shown in Fig. 1

Straight Reflex Circuit - Here two tubes act so both radio and sudio frequency amplifiers. After the radio frequency current has been rectified by the crystal detector, it is fed back into tubes I and 2 to be amplified at audio frequency

> B1), a fixed condenser C1 of .001 or .002 mid. expecity is used to bypass the radio frequency currents flowing in the circuit, thereby preventing them from going through the high resistance windings of the audio frequency transformers. The low or audio frequency currents, however, find an easier pathway through the transformer

duced late the grid circuit of the precedur tube instead of into the grid circuit of the succeeding tube, as is the case with the straight reflex. In the straight reflex circui the first tube of the series handles a west

radio frequency current and a wask sudio

windings, so that the circui

between points 1 and 2 migh

just as well be open. The

use of these bypass can

departs, shown in the dia

grams as C2, is very im

The inverse duplex cir

cuit merely is a modified

form of the reflex circuit

and if you understand th

reflex circuit, it should

present few difficulties. In

the inverse duplex, the out

put of the detector, instead

of being introduced into th

grid circuit of the first tub

and being umphiled pro

gressively in the same arde

as the radio frequency cur

rents, goes through th

amplifying stages in th

reverse order. The output

of the detector circuit a

shown in Fig. 5 is introduce

into the grid circuit B; o

tube 2. The amp, he

audio frequency current i

the plate circuit C, of tub 2 then is introduced into the

grid circuit B of tube I, am

plified by tube I and mad

to actuate the phones place.

in the plate circuit C of

plies when more than tw stages are tued. In suc

cases the output of the plat

circuit of any tube in intro

The same principle ap

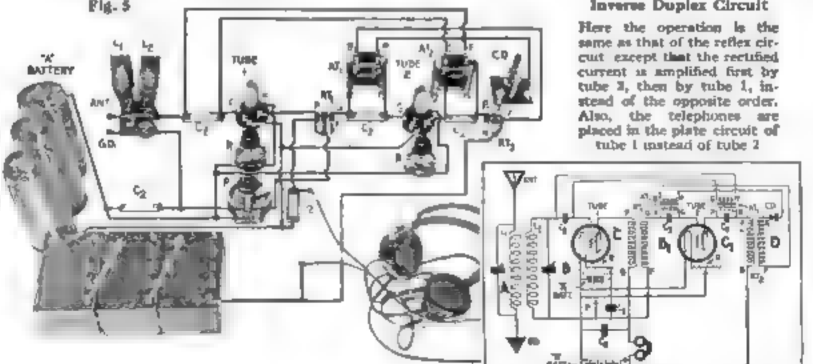
tube 1.

portant.

frequency current, while the last tub handles a strong radio frequency and strong audio fro quency current. This arrangement, therefore has a tendency to un derload the first tub and overload the las tube. In the inverse duplex a better balance in obtained, since the first tube will handle : weak radio frequency current and a strong audio frequency cur rent, while the last tubi will handle a strong radio frequency cur rent and a weak hudle frequency current.

> Next month Jack Binns will explain the design of timeradio frequency and neutrodyne directit

Inverse Duplex Circuit



New Inventions for Household Convenience

A Page of Useful Ideas for Greater Comfort in the Home



The firk attackment takes the cake. Support over an ordinary takes knife t assess and a the wall knimm domestic logs by feat of according tayer cake.



Either in long or in short handle cap be inserted in the block of this floor map. The block serves also as a langue in wranging the map.



A testispaste about instruct to the wal is the latest in hathform in sensences. The tube is inserted in the cabinet. A farable tape connected will an outside hand key rolling paste tabe as key is turned ejecting paste.



The new eyen theranous eter cornectes hear ast

Knife and accious granding at home is made easy by the machine drawn above. A that is necessary at made the base between the two rediers and through the roung Even fine aliver table knives can be shortpened at this manner without injury

For persons with poor eyenght the ingenious needle threader shown below holds a fine wire loop that may be in serted easily through the eye of a needle. The thread is pinced in the loop and quickly drawn through the needle sleye.

A safety device for handling but baking time c musts of narrow simps of metal attached to the sales and ends into which fits a metal but with womien handle

The temperatures heat at as a lock premares heat at as a lock premares he a rober per temperatures of the temperatures of the overs are read or electric overs are read or a chart showing the correct heat required for baking various articles of food

The onion owner shows below it designed to save the housewife tears. The omore is drapped into a covered guas rat where it rests in a small wooden chopping block. Four a sting brades operated by a spring pranger ductive minimals.



A after the two was may be hang in a consider then by a fit to the authors shows above. Thus, an arms that may be forded of extended provide +0 feet of hanging space.

66

waves are formed by mustening the hair with water Popular Science Monthly

Beauty Made to Order by Machine



Repair It Yourself

Simple Ways to Mend Worn Electrical Heating Appliances at Home

> By Victor H. Todd Member American Institute of Electrical Engineers

N ALMOST every household there is at least one piece of electrical appam-usuady a flatiron, a ster, or a heater of some that won't work Either

ppears to be "burnt out" t brows a fuse every time connected.

you have such an applie, don't throw it away. to fix it yourself

sating appliances proby are the easiest sort of trical apparatus to re-, for they contain neither wires nor complicated ng systems. The heat is duced by passing electric ent through a winding of e or a resistance strip, heating unit usually is I in place by only one or acrows and in conse-

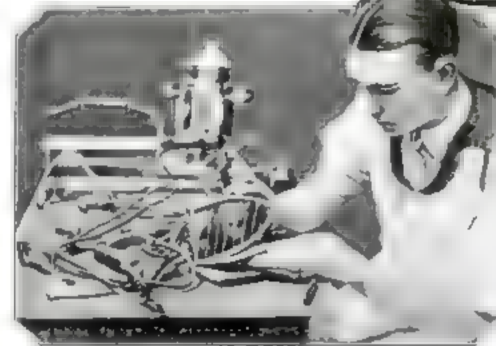
hee may be removed easily and replaced. efore deciding that the heating element, ther coil or strip, is burnt out, be sure the trouble is not caused by a defective or plug. Flatirons supecially are likely ail to work from this cause, for the e Inside the Insulation of the flexible is connecting them with the sockets frently are broken by being carelessly ted and twisted. The methods of finda defect in a cord were described in my cle on fixing household motors but th. Be sure, though, in replacing your that you use an asbeston insulated e, mince cords insulated with rubber are y to cause an offensive odor when ted, and to develop short circuits.

hen to Replace Switch and Plug

fter you have satisfied yourself that the is not defeative, look next to the plug the cut-out switch. These should be

pentied and the contact surs carefully cleaned with em-If the blades or the contact ngs are badly discolored, it is ly that heat has destroyed the per. If no, it is better to ree the switch or plug with a one. Any attempt to clean rebend blades and springs have been softened by heat result only in a makeshift. y may make good contact for w weeks, then they are almost ain to produce an open circuit n. If a new plug or switch is alled, the contact surfaces ald be cleaned with emery in or to symd a recurrence of the inal trouble.

o test the cord, plug, and ch, rig up the apparatus vn in the illustration at the of this page. It consists of two ets—a test socket and a lamp et—connected in series from wall plug. Insert a large er lamp in one socket to pre-



Dismantling an electric iron. After two bolts in the handle are removed, the heating element can be inspected readily

vent blowing of the fuse. In the test socket insert the plug of the heating appliance lend. If any short circuit exists either in the pluge or the wires, the ismp will light, If it does not light, wiggle and twist the wires where they are connected with the plays. If the lamp flickers now, it denotes an imperfect connection that will develop heat and trouble when the heating appliance is in use.

If, after defects in cord and plug have been remedied, the appliance still fails to heat, it probably is burnt out. To determine whether this is so, place a small test lamp in the lamp socket, and to the test socket attach two leads terminating in tapewound nails. Now touch these leads to the terminals of the heating appliance. If the test lamp lights, the heating circuit is in good condition. If it fails to light, the next step is to open up the appliance and locate

If it is an electric from that is being ex-



Pailure of the electric percolator may be due to the melting of a protective fuse or the opening of a thermostatic switch in the false bottom of the appliance

This simply constructed apparatus for testing heating appliances consists of two mockets connected in series from a wall plug In the maket at the right is inserted. an electric lamp. The applisince to be tested in connected with the socket at the left. With each terminal of the test socket is connected a test lead ending in a tape-wound tuil. These leads are used to connect terminals of the besting appliance into the circuit

TAPE WOUND WAS FOILTESTING CIRCUITS)

amined, this step should be comparatively simple. First remove the bolts in the bandle

of the from that hold the top and bottom of the appliance together.

The heating element usually is wound with a flat strip of resistance metal on a mics card, placed above the base of the lyon.

Iron May Noed New Element

Before proceeding further, carefully examine the connection between the strip and the terminals. If this connection is open, it may be reconnected; but if the open circuit is caused by a break in the actual winding. do not attempt to weld or braze the joint: it will only make a bump and cause the strip to burn out. A new element may be hought at a reasonable price and reinserted, making the fron as good as new. If possible, obtain the heating element recommended by the manufacturer of the iron. This may be put in place with a sheet of mics above and below the beater and the iron tightly bolted. Then triza off any rough mica edges that project.

Upon replacing, test the iron for "grounds." To do this, connect one side of the test line with the plug and the other test line with the buse of the iron. Use a large lamp in this test, connecting the repaired from at the test ancket. This will cause the iron to become warm if the lamp lights, indicating a short elecult. This must be found and corrected before the iron is put to actual use.

If your coffee percolator is out of order, it may be because you careleasly permitted the current to remain on after the coffre had boiled away. To prevent the heating element from burning out when this occurs, a fusible strip or a quick-break thermostat is praced in the bottom of the tank (usually under a false bottom). When the apparatus is overheated, this strip melts or the automatic switch opens up. If the "open" is due to either of these causes, you need

Popular Science Monthly

merely obtain a new strip and solder it in place, or clean and reclose the thermostatic gwitch by hand. In percolators, the heater, if burned out, may be easily removed and replaced. Never try to solder the resistance wires if broken, as the operating temperature will only melt the solder

Heating pads should be handled with care as their heating elements consist of very fine wire wound on asbestos rope. With proper care a pad will last many years with one or two cord renewals, but with severe use, it may not last a month. "Opens" in these pada may be found by unwinding the outside wrapping of asbestos until the break in uxposed. This wire may be cleaned, twisted together, soldered, and retaped.

But don't be too eager to rip apart and unwind when the pad does not heat, for the trouble may lie in the automatic switch or thermostat in the pad. Remove the outside covering and expose the thermostats (there are usually two). Try them with the test lamp. If an open circuit is found, look for broken leads, and open the thermostat if necessary, carefully cleaning the contacts inside with a fine file or emery cloth. Replace and try again. Carefully anchor the cord by using plenty of strong thread or twine, weaving it in and out through the rematance ropes.

in apparatus with heaters exposed to the air, such as



In repairing any electrical heating appliance, such as the waffle iron shown above, you will find turnally that the removal of a acrew or two will permit the entire heating element to slip out easily

touster stoves and luminous beaters, heating element is easily burnt out. Kn ing this, manufacturers design the ap ratus so that a new element may be insereadily. The removal of a few acrews permit the damaged element to be to

out and a new one inserted

So don't let your inoperative : trical apparatus lie on the s gathering dust. So many men have no working knowledge of a tricity, allow its "mysteries" scare them. And yet, taken ste step, such repairing as describe this article is very simple. A l thought and a little labor soon have apparatus working as we ever before.

The hints I have given in and the preceding article should sufficient to enable any one to pair any of the electric utensil be found in his house. Possi though, I should utter a warnly if your electrical appliances working satisfactorily, let t alone! Don't tinker with t united they are actually out

This is the second and conc. ing article of Mr. Todd's sork

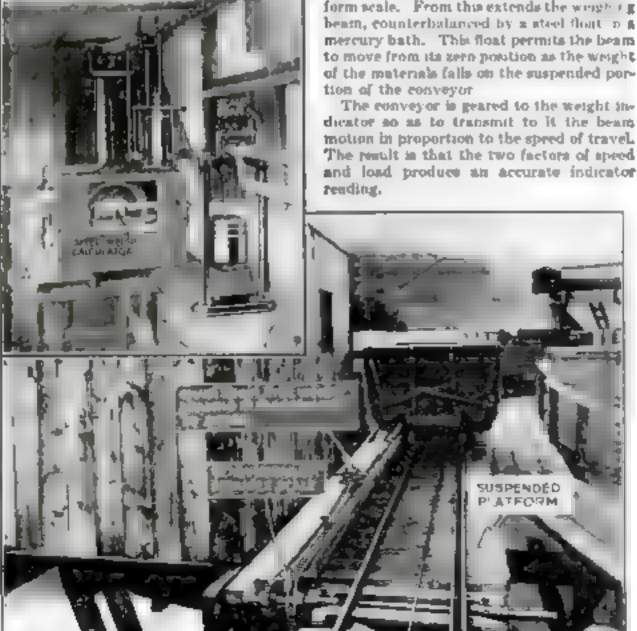
Carloads Weighed while in Motion

INDUSTRIES using large quantities of coal, stone, and similar materials always have lost much time through the necessity of halting the materials in transit to weigh

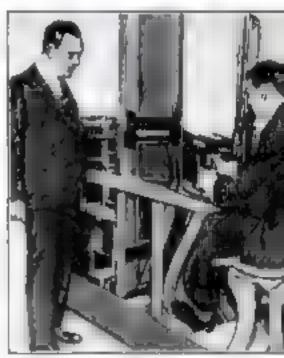
Now there has been devised a scale by means of which any sort of material, whether curried by car, bucket, or on beltamay be weighed in motion. In addition, the scale automatically supplies records both of the weights of Individual units and of the total amount of material carried.

This is accomplished by an ingenious system of suspension and gearing. A portion of the conveyor is suspended in a way that may be compared with the ordinary platform scale. From this extends the weigh it g beam, counterbalanced by a steel float to 🖡 mercury bath. This float permits the beam to move from its zero position as the weight of the materials falls on the suspended por-

The conveyor is geared to the weight the



Platform of scale that weighs material in motion, showing how portion of track is suspended like an ordinary beam scale. Inset shows beam and weight indicator



Traits of Character Res by Lever Machine

'AN you be depended on in an a

Will you persevere in a difficult until you have completed it, or will quit?

Professor Thomas D. Howard, payer gist at Northwestern University, ci that science now can tell these things a you, and ean define unerringly other your characteristics by means of a acter-reading muchine he has invented

Traits of character, he asserts, are vealed by the manner in which the pe being studied operates a set of signals trolled by hand levers and foot peda the machine, in response to dictate orders from the examiner

Self-rehant, alert persons will pull right levers and push the correct podal hesitatingly the instant they are infor what signals are desired. Persons of and flabby character will fumble and make matakes. Egotistical per will blame their errors on the machine. sons who lack perseverance will see abandon the machine after a few must

Other differences in personality and acter are revealed with equal plant

World's Only Bed of Epsom Salts Won by Engineering Skill

Philip Johnston

THROUGH modern engineering skill the world soon he able to avail study one of its most rerkable chemical desite-s vest bed of gnesium sulphate, the emical compound own commercially as som salts. This deposit—the only

s in the world that stains magnesium sulate in a pure state—is ated amid the and ates of Wingate Pass, ar the west side of ath Valley, Colifornia ryears after its discov-it lay untouched, simbecause of its inacces-

mity to any form of commercial transporson that could be devised. To-day the jourcefulness of engineers at last has sucinted in bringing the desert treasure across gged mountain ranges and through rocky uses to refrectes where it is made avail-

to for everyday use. T. H. Wright, of Los Angeles, uncovd the deposit while prospecting in the bey may years ago. He remazed its Las, and we enture who examines t a remost a west sample. But they were pleas to move it. The nearest ca froad m more than 70 miles away. Building onnecting railroad line over the mounn ranges which intervened manifestly impossible. Use even of the hardy ple teams which hauled borax from her parts of the valley was impra-tible here, for the roads and trads arcely could be negotiated by a pack

Monorall Line Offers Solution

The development of the motor truck ered no solution of the difficulty, for, en if it were possible to build automoe roads, the trucks themse ves would unuble to withstand the wear and tear frequent trips to and from the valley. Yet in spite of all obstacles, Wright thereo to work on his problem. Rent y . . perfected a revolutionary type crowers I that promises the only pracal solution. Construction of his road



Nature's snow-white treasure. Here are lumps of pure Epson salts found under three inches of soil in deposits near Death Valley, Calif

has progressed to a point which seems to indicate that Epsom asks from the Wingate Pass deposit will be pinced on the market within a few months.

The single rail of Wright's rastroad is hung on a treatle. The care are suspended from the rail, making any gyroscopic



Monorall cars bauled by a special tractor used in construction work on the monotall line into the Wingate Pass Epson salt deposits of California. The upper photograph shows part of the remarkable railway winding in and out among jugged mountains

balancing device unnecessary. Sway and vibration are eliminated by guide rollers running on horizontal planks on each side of the treatle and three feet below the rail.

The cars are designed to carry five tone each. and it is expected that trains of 20 cars will attain a speed of 12 miles an hour when the road is electrified. At present, the monorail is being used only for construction purposes, power heing supplied by a special tractor capable of hauling two five-ton cars up m ID per cent grade.

In its course from the mine to the ruilroad at Trong the monorali care

frequently will be required to climb 10 per cent grades and round 40 degree curvesfeats that would be impossible with any type of standard or harrow gage railroad No sarthwork is necessary in construction, for the height of the treetle can be varied according to the contour of the ground. The

rost of construction is said to be much less than that of a truck road

The world gets its supply of Epsom saits at present from Germany and the United States. The German product is mined from great depths, and requires three separate processes of crystallization to remove chemical impurities. Filtering then is necessary to take out particles of earth that are mised with the solution.

Methods of Preparation Simplified

The preparation of the usual American product is even more difficult. Magnosite, or magnessum carbonate, a hard rock found in various parts of the country, is first crushed, then treated with sulphuric seid. Magnesium sulphate is formed in the process, but in an impure state, requiring several operations of filtration, crystallisation and evaporation to be purified.

Preparation of the salts found in Wingate Pase is extremely simple as compared with methods used elsewhere. The salts are dissolved in water, all dirt and ailt settling to the bottom. Then the temperature of the liquid is lowered slightly, causing a small percentage of sodum sulphate to crystallise out, leaving a

mother liquid of magnessum sulphate. After filtration, this is 99.8 per cent pure After the water has been evaporated, the salts are ready for the market. It is estimated that Epsom salts can be refined in this manner for about one fifth the cost of obtain or them from magnesite

The visitor to the deposit observes only a bit of desert landscape, interspersed with amail hills that appear to be composed of clay. But the soil on these hills is only two or three inches deep, and under it lies a hard crust of pure magnesium sulphate, white as

mow. The deposit covers 1400 acres. That it has remained intact in due to the absence of rain, which would have washed the salts away

500,000 Miles in World's Best Equipped Aut

ANDERER III, official scoot car of the American Automobile Association and accredited representative of the government National Parks Service, is said to be the best equipped and most dependable car in the world.

This remarkable automobile, fitted with every conceivable appliance and accessory for efficiency and service, has made 16 trips from the Atlantic to the Pacific, and has

covered 500,000 males of highway in the United States during the last seven years. It works as a pathfinder, inspecting automobile routes, finding new trails and lo-

cating impassable roads.

An endless tread attachment, running on rollers located beneath the runningboards, enables the cur to traverse the roughest country. Other equipment includes:

Powerful jacks, capable of raising the car, which weighs 7400 pounds, five feet from the ground

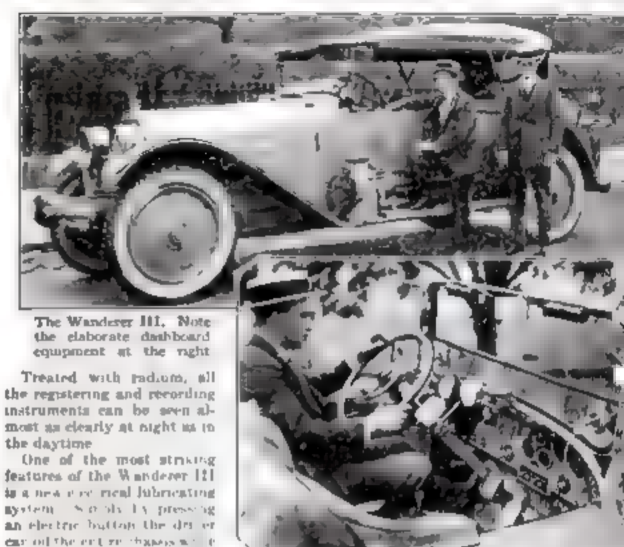
Unusually powerful headlights that Etuminate the road for 1500 yards.

Special compressed air shock absorbers.

A compass, grade meter, altitude meter, mapmaking instruments and special thermometers that record temperatures inside and outside the machine.

A battery recorder that indicates the charge and the amount of water in the battery

An apparatus that makes a complete road log of every trip the car completes.



New Automatic Gear Shift Controlled at Steering Whe

the car is a metion

OR years automobile drivers have wondered why cornebody didn't invent an automatic gear shift that would operate mechanically without alco-

tricity or some other outside power agency—a gear shift suitable for any car and one cheap enough in price for the average packetbook

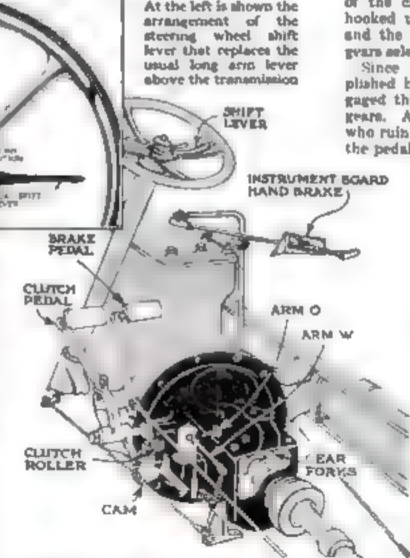
At last a group of M chigan automobile men claim to have perfected just such a device and have incorporated to manufacture it.

While automatic gear shifts have been in operation on several makes of care for some time, they have depended for operation chiefly upon electric-

ity. The new apparatus is mechanical and its action is positive, although the personal element so necessary for the proper control of the car is not eliminated. The driver still can feel the movement of the gears and can control the accelerator accordingly

The usual action of the clutch and the arrangement of gears have not been altered in the new invention. The usual long arm shift lever has been eliminated, and a small lever arm at the center of the steering wheel takes its place. There are several advantages in this arrangement. One of these is the fact that it leaves more room in the front seat and it becomes easier for a driver to get into the seat from either side. Another advantage is that it is not necessary for the driver to release the wheel when shifting gears. He can shift the speed control arm as readily as he moves the throttle. This leasens the possibility of loung control of the car.

On the shift lever sector there are a number of letters indicating the positions of first, second, third and reverse speeds, as well as the neutral position. When the lever is set for any position, a number of arms operate to move a presclector mechanism into the proper position for that speed.



Automatic gear shift assembly. When steering wheel shift lever is moved, it operates a preselector mechanism, setting arm W in position for desired speed. Then, when clutch pedal is depressed, the clutch roller passes over a com, operating arms so that arm O moves the gear forks in transmission box into proper engagement. Note plan of hand and pedal brakes

When the clutch is depressed, a carr moved to operate a second set of as which causes the praviously set shifting a to engage the gent yokes and move the into the proper position. Upon the role of the clutch pedal the engine again hooked up with the transmission sysand the car is driven through the segram selected with the shift layer.

Since the shifting cannot be acceptabled before the clutch has been divided there is no danger of stripping gears. At present there are many driveners the gears by trying to shift with pedal is not completely down. This

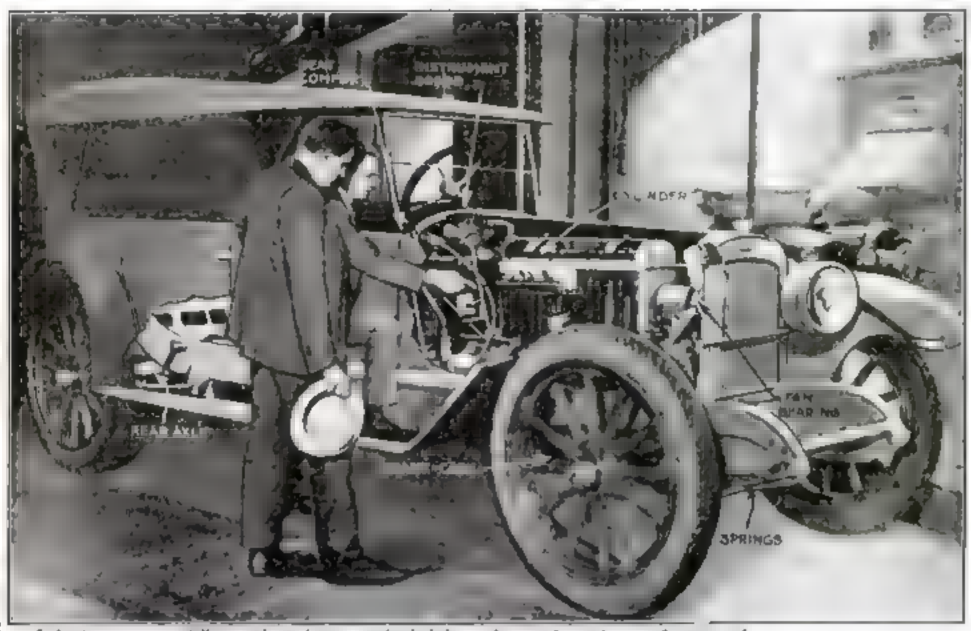
obviated in the automatic pahift because the design of shifting carn is such that device will operate only withe pedal is fully depressed

Because of this feature, i possible to change the present from high to need speed while going up a hill i having the shifting mechan in immediate readiness for change. This aliminates possibility of stalling the while changing geam, a quest occurrence with present methods.

At present it is necessary remove all power from an all mobile during the period which the shift lever is more With the new arrangement is necessary only to throw the clutch and set it back age. The car will not have moved appreciably during that all interval.

In starting the car the le is placed in first position. M ing forward through the neu position it is then placed in a ond speed, and finally in the

How to Get Your Money's Worth When You Buy a Car



In buying a car, especially a used one, have a mechanic bely you inspect the vital parts of engine and running gear for any flaws, as indicated above. Then drive the car yourself to test its performance

By Harold F. Blanchard Noted Automobile Expert

F YOU are about to buy your first automobile, you probably are eoufronted with at least four perplexing testions. How much should you pay for ear! What make is best for you? Should ns huy a new or a med car? Should it be

closed or an open model?

Scores of prospective purchasers have ked me these questions. The last three e somewhat difficult to answer; first, bethere is not much to choose between prious makes of cars at any particular ice in this day of standardization. Then e question of whether the car shall be a lw or a used one can be decided only after reful consideration of the values offered hd, finally, the question of an open or a psed model depends largely upon indithan trates and needs.

entific exactness. The price at should be paid has been ured out closely by economists dutatisticians. They agree that u can afford a \$500 car on an come of \$2000, and that it is t advisable to purchase a \$5000 r unless your income is \$20,000 more. A careful analysis of ese figures shows that you can ord to spend a sum equal to per cent of your annual income not every year—but one year in a. Thus, if you receive \$5000, lu can afford to buy a \$1250 car; \$8000, a \$2000 car; if \$10,000,

a \$2500 car; if \$15,000, a \$3750 car By purchasing a car which lists at 25 per cent of your income for one year, you bring the total expense of upkeep well within your mests. If you are earning \$2000, the yearly cost of running a cur, assuming you give it the average care, will be \$276 60 or 18 38 per cent of your income; if you receive \$5000 annually, and buy a car according to your means, your total running expense will amount to \$473.20; while if your business pays you \$20,000, the total car upkeep cost will figure \$1488 or 7.44 per cent of your income.

On a mileage basis the cost of running your car, all expenses considered, will vary, according to the initial cost, between 4.46 cents and 24.80 cents, as tabulated on page

The figures in this table are designed to represent an average case in each particular cises. The initial cost of the car includes But the first item can be answered with war tax, freight, and all extras. Also it is age motorist thinks of in computing his

Did you know that failure to keep the steering knuckle of your car properly olled may result in futal accident? In an important article next month will be revealed scientific secrets of automobile lubrication, learned by experts through long experience—facts that not only will help you to cut down car costs, but may save you from possible injury or even death. You can't afford to miss this article.

azaumed that the car is driven 30,000 miles over a period of five years, and that at the end of that period it has a value of from \$100 to \$600, depending on its original price. The cost of gasoline is figured at 25 cents a gallon, while the mileage a gallon varies from 22 miles for the \$600 car to 10 miles for the \$5000 car. Some care may exceed these figures; others may fail to reach them. But it may be assumed that they strike a fair average

There always will be some question about oil consumption. Some owners obtain 860 miles or more per quart and others get less than 50 miles. It depends on the condition of the angine and the construction of the lubricating system. Averaging up these factors it has been found that 100 miles per quart of oil for cars valued at less than \$2000, and 150 miles for cars above \$2000.

is a fairly accurate estimate.

Oil and gas are the lirst things the aver-

operating coals, but there are other expenses that must not be overlooked. Tire cost is an important one. Since cord tires now are used largely, the average car may be expected to run approximately 12,000 miles on a set. Consequently tires must be purchased at about the 12,000 mile mark and again at 24,000 miles. This means at least eight tires with tubes and flaps, in the five year period—tires costing from \$22 to \$45, according to the class of carr

Then there are the items of

painting, upholstery, top repains and replacements.

The insurance figures also represent average requirements. If you own a \$500 car you are likely to be satisfied with fire and theft protection. But the greater your possessions, the more you are likely to feel the need of safeguarding yourself against damage suits. And that explains why the figures under this head vary from \$20 yearly to \$200 yearly

Total repair figures range from \$172 to \$410 and include valve grinding and carbon removal every 5000 miles, bearing and other

adjustments, one set of new puston rings, brake lining, battery repairs and replacements.

Now in purchasing a new car on a scientifically economic basis, the fact to be kept constantly in mind is that your yearly expense figure should not greatly exceed that listed in the table. If your Income is \$2000 you may spend \$276.60 yearly for all tems of expense. Depreciation on a \$500 car over a period of five years is \$400, that is, \$100 is the estimated efficiency value at the end of this period, provided the car has been carefully used.

Adorce to Buyers

After deciding how much you are to pay for your car, your next problem probably will be to decide whether to buy a new or used one. If you know absolutely nothing about automobiles, you do well to buy a new machine. Then follow the instruction book implicitly in taking care of it. By this procedure you are likely to operate with the minimum expense per inile. To a lesser extent the same holds true of cars a year old. and of some cars two years old

But so a general rule, used cars more than a year old should not be purchased by inexperienced motorists, because such cars are likely to develop many little troubles. These may not bother the man who is "motor wase," but they are sure to cause much trouble and expense to the hovee.

Then, too, used cars three, four, five or more years old are not always bergains. A cheap car more than five years old is likely to cost more to repair than it is worth. For example, a man I know recently bought a 1918 six for \$100. He spent \$300 trying to fix it up and eventually sold it for just \$100. Another man paid \$300 for a better car, spent \$600 in repairing it, and now, after investing \$900, he has a five-year-old machine in fairly good condition. But think of the fine one-year-old cars \$900 will buy, or the fine new cars, for that matter?

Figure Cost on "Fixed Up" Basis

In deciding to purchase a used car, ask yourself "Is this car for \$300 as good a buy as some other? It will cost \$200 to fix it up. Now \$200 plus \$300 is \$500. Isn't there a newer car that I would prefer for \$500?" Probably there is.

When determining whether an old car is a bargain, always figure its cost on a "fixed tp" basis and never on an "as is" basis. Don't be footed on the tires. If you figure you will have to buy a complete new set of tires within 2000 miles, probably you will not be far wrong. Then be sure there are no big defects such as cracks in cylinders, crankcase, or rear axle housing. Get a repairman to determine these points if you cannot trust your own eyes. If possible, remove the cover plate from transmission and rear axle and inspect the condition of these parts. Examine the car to determine whether it has been in a collision or a fire. Evidences of straightened members will in-

What You Can Afford to Pay for a Car

IN THE first column of the table below pick out the figure you representing your yearly meome. Opposite this figure you will read what you reasonably can afford to pay for a car and what it should cost you for upkeep annually. This table is based on scientific cost averages compiled by expert economists and statisticisms, and assumes that the purchased car is driven 30,000 miles over a period of five years.

Yearly Income	Initial Cost of Car	Total Tourly Coor of Upkeep	Percentage of Income Spent for Car Uphoop	Total Cost per Mile (in Costs)
\$2000	\$500	\$276.60	13.38	04.46
3500	875	368.60	9.83	06.14
5000	1250	473 20	9 46	07.89
8000	2000	662.40	8.27	11.04
10,000	2500	790.10	7.90	13 19
15,000	3750	903 60	6.03	18.40
20,000	5000	00	7.44	24.80

What It Should Cost You to Run a Car

The table above is based on the following cost figures over a five-year period.

Initial Cost of Cos	Value of 30.000 Milas	lavor- sace Yearty	Millenge	Gasolins Mijeuge Per Gellon	Coet of One Three with Tube	Paint- ind Once	Repaire Total	Li- const Year- ly
\$500	\$100	\$20	100	22	\$22	\$50	\$172	85
875	125	30	100	20	26	60	190	7
1250	150	40	100	18	30	70	205	12
2000	300	75	150	16	30	80	245	15
2500	400	100	150	14	40	100	270	16
3750	500	150	150	12	40	125	325	17
5000	600	200	150	10	48	150	410	20

dicate the former, and charred wood in the body framework aften will indicate the latter. If the body structure is sound, fire is not serious, but a collision jure the whole mechanism, throwing the car out of alinement. A car that has been in a collision and repaired, should be purchased only after the most searching examination of its details.

Before you buy, you should drive the car you intend to purchase. Its performance should be executly noted, and any defects run down to their source. The starter should be used long enough to determine that there are no broken teeth on the flywheel and all gears, including reverse, should be tried, as well as both brakes.

The most common form of deception in selling used cars is to murepresent the age. Then too, hadly worn cylinders sometimes are concealed temporarity by filling the engine with heavy steam cylinder oil, or even by packing the pistons with grease. The essent way to determine the condition of the cylinders is to have the crankcase drained just before the demonstration and then filled with medium oil—at your expense if necessary

A great many people are undecided whether to buy open or closed cars. The closed car is becoming the more popular in America. It is considered by many to ideal all weather model, as satisfactory summer as an open car and much more in winter. They point out that "the top always up" and there are no aide murtains bother with in case of sudden storm.

One reason why more motorists do n have closed cars is because of the addition initial expense. Fortunately, within the past year and a half, great strides has been made in the economical construction of closed bodies, with the result that the are several closed cars selling for with \$100 of the corresponding open model

Thus the greatest drawbar to owning a closed car is being climinated. But the increaing popularity of the close car does not mean the passing of open models. These we always have their supporter

Having determined the price you can pay for a can be and whether it will be a copen or a closed model, the particulation of the particulations of the particulations.

The standard cars by to-day, even more than the built two years ago, general are satisfactory, so that the selection of a machine any given price blass may determined by considering comfort, economy and performance. These three classifications should range in it portance according to you personal preference.

Trying Out a Car

If you live among stehills, you are likely to want good hill climber, or if you live on the plains you may prefer a car with ability slide along easily at his speed. Take your demostration on the roads of which you expect to travel

The aprings of the car the you favor may work ve well on relatively smootoads but very dasappoin

ingly on rough roads. Also take yo demonstration at your usual drawing speed and with your usual quota of passenge. The riding of the car, as well as its ability climb hills, is directly affected by the number of passengers.

Be especially careful that the drive compartment is comfortable for you. S that the brakes are powerful and es acting, that the clutch pedal and gearsh lever suit you; that the accelerator pedal rightly placed; that the steering gear correctly positioned and that the cent a back cushions are the right size and sha for your comfort.

Buy from Reputable Dealer

Finally, other things being equal, y should buy your car from a dealer with reputation for good service, because if y expect to sell your car after a year or so, a second hand value will be determined any by the care and service it go Some care have a used value much high than the average. It depends on how car has been used as well as on the popularity of the machine. The popularity of machine in any given price class is accurate gage of its worth, because popularity is based fundamentally on worth

How to Build a Supersensitive Set Cheapty

OUDER signals, greater sensitivity, more selectivity, more compact acts—these are the rallying cries of radio experimenters.

Each new set has thousands of adherents. Some radio fans pin their hopes on the old reliable single circuit regenerative receiver: others boast triumphs achieved with single tube super-regenerative receivers. Many experts stand by the triple circuit regenerative set, while others extel the virtues of the Reinarts, the Cockeday, the neutrodyne, the Flewelling, and the other more recent circuits.

The average radio enthusiast undoubtedly would like to try them all and then make a selection, but cost, and lack of time and technical skill prevent. To lend a helping hand to Home Workshop readers in

just this situation, Populas Science Monthly has established an experimental workshop in which receiving sets of various types are

being built and tested. From month to month I shall give complete information regarding the construction and operation of these sets, together with all possible information regarding their advantages and disadvantages.

As the first of this series I have chosen the Flewelling circuit, since for the sum expended and the case with which it can be constructed, it is easily one of the foremost of the supersensitive receivers.

The Flewelling circuit, as Jack Binns explained in Portlatt Sciences Monthly last month, may be looked upon as skin to the Armstrong super-regenerative hookup.

As far as the actual arrangement of the parts of the circuit is concerned, there is very little difference between the Flewelling and the single circuit regenerative receiver. The only extras are a bank of fixed condensers and a variable resistance of the same type ordinarily used as variable grid leak resistances. With the exception of the slight change in the wiring introduced by this additional apparatus, the circuit is exactly that of the single circuit regenerative receiver.

Unique Coupler Used for Tuning

In order to cover the range of wavelengths now used by broadcasting stations, the tuning elements should consist of a primary coll of about 50 turns of wire shunted by a 23- or 48-plate variable condenser, preferably of the Vernier type, and a tickler coll of from 75 to 90 turns.

As it is not possible, ordinarily, to obtain or make a variocoupler having 75 to 90 turns on the rotor for use as the tickler, most Flewelling sets have used honeycomb coils as the inductances. While these coustories to use, since they must usually be mounted on the front of the panel. They also have a disadvantage in distance work caused by the capacity of the hand in making adjustments. This is more propounced than when a tuning coil of the variocoupler type, mounted in back of the panel, is used

The special type of variocoupler used in the set illustrated can easily be made. The stator is made in two sections, each section By Joseph Calcaterra
Of Popular Science Monthly's Radio Staff

being wound independently with 54 turns.

The lower coil, which is tapped, is shunted by the variable condenser, and used as the tuning coil, while the upper coil is connected in series with the rotor winding to form the tickler

The first tap is taken at the sixth turn of the lower coil and a tap is then taken at every six turns thereafter, making nine in all. The taps are led to the tap contacts of

an inductance switch. This can be one of the new type having all the contacts in the rear of the panel, which eliminates the trouble of drilling independent holes.

for switch points, or a regular switch, with contact points on the panel. In either case the nine taps at every aix turns will be sufficient, since the condenser will easily provide the finer tuning.

The size of the tube used is not very important and may be 3 ¼ to 4 in. in diameter. The length of each section is 2 ¼ in., making a total for the stator of 4 ½ in.

The rotor may be any convenient size, 14 to 14 in, less in diameter than the diameter of the stator tube. The wire used for winding both the rotor and stator sections may be any size between No. 24 and No. 20 single cotton covered. The rotor is pivoted so that it is between the stator windings.

In order to concentrate the windings much as possible, it is desirable to use a bank winding of two layers on the stator coil. This type of winding is no more difficult than the ordinary method of winding single layer coils.

Start winding the coll in the usual manner for the first three turns. Then, instead of winding the fourth turn next to the third, carry the wire up at the end of the third turn and wind it so that the turn lies on

top of and between the second and third

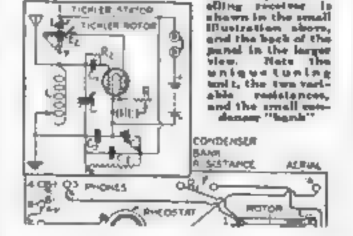
turns. The fifth turn is brought down at the end of the fourth turn so that it hes beside turn No. 3. The sixth turn is then brought up so that it lies on top of and between turns Nos. 8 and 5 and beside No. 4, and so on

In making taps you will find it easier to tap off only on the turns of the top layer. If you have started the top layer with the fourth turn, each sixth turn will

be on the toplayer The taps can easily be made by twisting the wire in a small loop at the point where the tap is to be made, baring

the wire at that point, and soldering the twist so as to prevent it from untwisting.

Care must be taken that the bottom turns are wound on tightly in order to prevent any possibility of the top turns' wedging down between them. The taps should not be taken at exactly the point where the wire is brought down from the top to the bottom layer or vice versa but should be taken a short distance after the wire is brought up to the top layer or a short distance before it is brought down to the bottom layer.



The ecopolete Flow

Drilling for the Rotor Shaft

A short piece of bram 1/16 by 56 in., or any other convenient size, is bolted on the front inside part of the stator tube sections and another piece is placed at the back, to keep the two parts lined up and together. Holes the size of the rotor shaft are drilled to provide bearings for the rotor. The sections are assembled after being wound.

If the new dry-cell tube that operates on 3 volts and consumes .06 amperes is used, it will be necessary to provide three 1½volt dry cells in series to provide the filament current. In this case the ordinary standard type of filament rheostat cannot

(Turn to page 92)



The Home Workshop

Arthur Wakeling, Editor

Easily Built Crib and Play Pen

baby, a combination crib and play pen is one of the most necessary and useful pieces of furniture. It can readily be moved from room to room, away from a drafty window, out on the perch, into the yard, on the roof of an apartment house, or wherever needed.

If it has an adjustable mattress frame, like the one illustrated at the right, it can be used with equal convenience in place of a regular high bassinet at night and as a acreened-in play yard for the baby's

wakeful hours, In construction the crib shown is little more than a series of quickly and easily made frames covered with galvaniged steel wire cloth, such as is used for fly acreens. The 14 by 134 in. stock for the frames may be of cypress, pine, whitewood, spruce, or any other soft wood. All the joints are doweled together. The largest frame, which is the one for the back, is 2 ft. 1 in. by 4 ft. in size: the front consists of two .2 in. by 2 ft. 1 in. frames, and a third 2 ft. by 2 ft. 1 in. frame makes the door. A variation of this arrangement, shown directly below, is a door made in two parts, hinged together, the lower section being hinged

to one of the side frames. This design is convenient whenever the crib is to stand mongaids an adult's bed at night, because the upper door can be partly, if not wholly, opened without pushing the crib away from the large bed

The end frames are 2 ft. 14 in, by 2 ft. 1 in. Their vertical members are 34 in. square

DUWELL BY A

The general construction of the crib and details of the normers and frame joints

Instead of 34 by 134 in. The folding top consists of four frames, each 12 in. by 2 ft. 2 in. in size.

A 2 by 15 ft. piece of gulvanized wire cloth is required for covering. It is tacked on the inside of all the frames except the

gom in a shallow rabbet in the top frames, and the edges are covered with a thin strip of beading set flush. The rabbets can be omitted and the wire and beads planted directly on the top, but this is not nearly

A manufactured in the street on all times on the street of the street of

as next in effect. On all frames except those for the

top the edges of the wire are covered with small beads, as shown below at the left

The two center frames of the top are hinged to the outer frames with ordinary butt hinges, but special hinges have to be used for hinging the outer frames to the body of the crib. Commercial dolphin hinges, such as are shown, or bonismade rule joint hinges may be used. Double-acting acreen hinges 1% by 1% in, are particularly good for this purpose.

The bottom frame, of 2 ft. 14 in. by 3 ft. 10 ½ in., may also be covered with netting. The mattrem frame is a trifle smaller and is corded, as indicated, or covered with duck. It is attached to the lower frame with 14-in. brass rule joint stay or support hinges, which can be purchased at any large hardware store.

The ornamental wheel brackets are gut from hardwood and are doweled to the tower frame. Regular bassings wheels of solid wood, pressed steel, or wire, with heavy rubber tires are used, as preferred.

The crib is finished with one enamel undercost and two or three thin costs of white or cream enamel.

Complete details of this unusually fine crib are contained in Blueprint No. 26 of Portlast Sciences Monthly's series of blueprints, which will be sent to any reader at a nominal charge of 25 cents.

Simple Play Pen Requires Only Six Light Frames

A SIMPLE play pen can be made with only six frames. How this is done is illustrated in the photograph and details

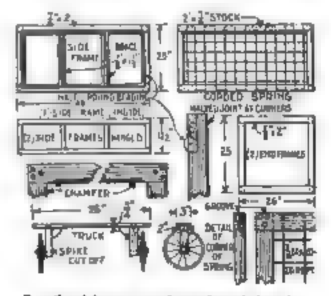
below, which show one designed and built by Mr. E. E. Scott, of Pittsfield, Mass.

This play pen is 45 in, long, 26 in, wide, and 25 in, high above the wheels, which are doll carriage whoels with "oversize" tires. The ends and sides are constructed like ordinary window screens except that an end-lap joint is used for the sake of strength. The sides are further reinforced with inter-

mediate braces, as shown. Spruce is used on account of its lightness.

Make up the frames, chamfer the edges to improve the appearance, and tack on ordinary wire fly screen. Half round beading, obtainable at almost any lumber yard or each-and-door mill, should be nailed over the edges of the wire. The sections should then be joined with three wood screen in each joint except the lower half of the hinged section, which may be held with two screen at each end. The upper half is hinged to it with three hinges and suitable hooks are provided at the top.

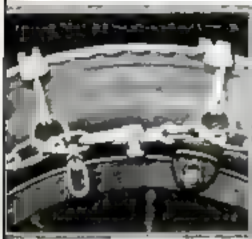
Construct a pair of trucks of maple or other hard wood, as shown, and attach



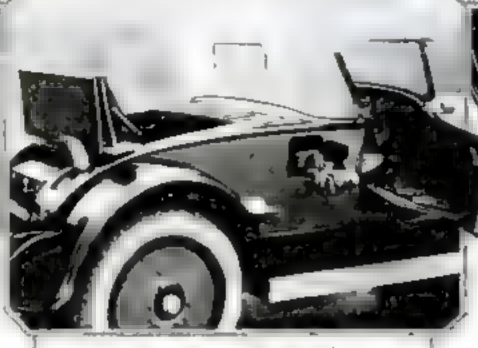
Details of frame, trucks and corded springs for play per shown below at left.

them to the hottom frame with heavy wood acrews 3 in. long. It will not be necessary to use axies the full width of the bed; they can, indeed, be large spikes driven into holes bored through the wheel supports to a diameter 1/32 in. lass than the size of

Aids to Car Safety and Comfort



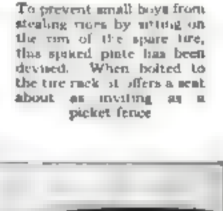
Non akid clears of dropforged steel samewhat reserubing the spaces of basetial shoes and locked over the trend of the tire by non-custing chains, form the astest annovation in automobile tire chains. The special he utable locking levice to snown above



A special locker for the golf bag is sust one of many conveniences built into the bidy of this new sporting rand ster. These include a buffet conceased in one door, and an see chest



Attached to the wandshield, this and on the company is involuted from the magnetic infly hie of the mital and gleate alapparates of the at-President of retail to proyest firster by an inner Charles between the same property.

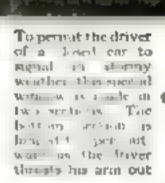




Protection from over-inflated from in all re by that new control was for ser-vice stations. The trappe In help of the court present a When I is a re-her, the device and man sly cuts

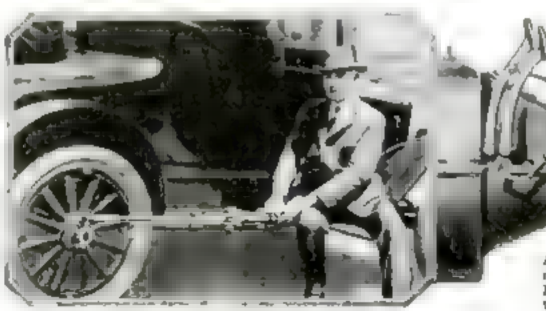


h i y an i w





A new automobile lock fastened to the steering post concists of a steel fock that swings upward on a hinge to engage a spoke of the steering wheel



This novel air pump, clamped to the runningboard, is driven by the automobile engine through an arm attached to one of the rear wheels

A new three speed transmission attachment for Fred cars, resembling the transmission in large standard care, is said to increase gasoline mile-age by eliminating the wearing drag of transmission bands

Hints on Repairing Your Auto

THENEVER you need a scraper in connection with repair about your car and have no sharp tool at hand, you will find a discarded piston ring will turtally do the work very well. It makes an excellent tool for scraping a bearing and for cleaning carbon from cylinder walls and is an aid in finishing many jobs quickly and accurately. The ring may be used whole or he ken in half. Use both hands in handling it and cut with either edge of the ring, as in Fig. 1.-J. W R.

MOTORIST who did not feel in-A clined to dismantic certain parts of hi car to insert spacing washers in order to take out the ratthing play, particularly at the spring shackles and steering knuckle, found that washers

BENT TO

PORTY IMPOUE

3. Petrook handle

made up of Dieces such as the one shown in Fig. 2 served satinfactorily. He cut a number of pieces of sheet inetal of this shape, inperted them networn the parts from apposite sides. and bent over

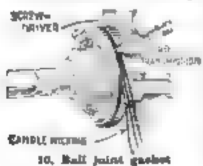
the ends to lock them into proper place. -R. H. KANPER.

O TEST the oil level on a Ford without the tasual difficulty of opening the petcock by hand, make the tool Llustrated at Fig. 8. from a section of dis-

curded brake rod about 2 ft. long. Simply bend one end at an magic to serve as a handle. The regular clevis at the other end, when slightly hammered together, will fit over the petcock handle and enable the handle to be turned without the ordinary inconvenience, then there is no excuse for not testing the oil level regularly. A discarded brake rod can be had for the saking at almost any gurage.—G. P. S.

WHEN too much play exists in the cone rautch of your automobile, a repair can often he made quite simply by using a backsaw blade as shown in Fig. 6. The blade is forced between the cone and the cone clutch lining in such a way that the leather is substantially built out. The saw teeth serve the purpose of preventing the blade from working out, and the leather is raised sufficiently to make a tight cost when the clutch is let in.--C. M.

WHEN the gasket on the ball joint of a Ford transmission case is torn, it is often considered necessary to take out the



rear end in order to renew the gasket. This is a timeconsuming. job and one the average car owner dislikes to undertake. To avoid having to do it, wedge the cap and the transmission case apart, as shown in Fig. 10, and pack with strands of candle wicking.-L. Y.

BEFORE removing a leaking tire from the rim, mark the easing and valve stem, as shown in Fig. 5. Then, after removing the tube and locating the leak, lay



1. A ring strapes

Reducing noises in tente red joints

BOLT

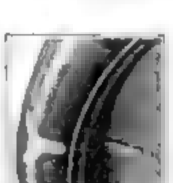
HOOD CATCH

PADLOCK

7. Bimple mothed for locking head



2. Handy washer





fi. Legating leafer

8. Olling awkward springs

CONCRETE !

1. Electric alarm for backing our

the tube on the caung with the marked aids of the valve on top and coinciding with the mark on the easing. This makes it an easy matter to find what caused the leak without searching over the whole tire. Much time is saved, especially when nome relatively small puncture has caused the damage. Use chalk or pencil for marking .- G. W G.

MANY thefts of engine parts in Wash-ington, D. C., have led some car owners to lock their hoods. One method is shows in Fig. 7. The lock is an ordinary forged eyebolt inserted through a hole drilled through the edge of the engine hood at one side of the bood catch. A spring between the hood and aut takes up the play and prevents rattling. To lock the hood the eye is pulled out and a small padlock snapped in its place.—G. L.



THE use of holts and lock washers w.

noises. The usual loosely fitting cityis ph

used at the ends of brake rods have suf

cient shake to cause a certain amount

unnecessary noise and west. One own

overcomes this by substituting muchin

bolts, nuts and lock washers, as shown

Fig. 4, in place of the clevis pins and api

cotters. When the bolts are perceptib.

worn, and there is any indication

THE electric alarm illustrated

backing an automobile into the re-

of a garage. The contacts are place

in two recesses prepared when th

concrete floor is laid, or chipped of

Fig 9 is a useful device to preven

noise, they are renewed, - H. A. L.

often overcome annoying brake re

4. Clutch repair

are bridged t 2 by 4 ft woods blocks. weight c the backing can eyones a electric be circuit and th car is the run back ju enough moi to release th spring cor

afterwards

These recess:

tarts and stop th bellringing.—C.F.Q

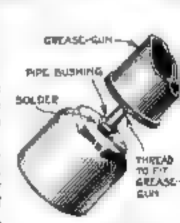
MARYLANI A motorist wa forced into a dite by & coldision 3 which the left from wheel of his car wa struck a glancin blow by a car ap

angle. He has now moved his double ba type bumper at the front 6 in. of cente Loward the left, so that it will fend off a car that otherwise might strike the wheel. This arrangement makes improbable any repe tition of the accident - M F.

WHEN a tube has a small puncture, a quick way to remove any air that will not easily leak out, is to procure a quill, cut a sharp point on it, make a hole in it shaft, and thrust it through the puncture bale. The remaining alr will then leak out readily.-R. C. U.

FOR granning the front wheels of a car the device illustrated in Fig. 11 in a great time eaver, especially if a number of ture of the same make are being cared for A standard hub cap is drilled and a small pipe bushing soldered to it.

nipple or connection to fit the shop grease gun in then acrewed into the bushing. With this it is possible to grease the front wheels of the car withдививеетout bling the wheel, for it simply acrews in place of the regular cap. L. R. B.



11 Greating leabs

How to Identify Walnut and Mahogany

By James S. Godfrey

AN you always identify walnut and mahogany when you see them? And do you know offhand the differre between a piece of burl walnut veneer l a crotch figure, or what distinguishes dleback from striped mahogany?

To know these two greatest of cabinet ods intimately and recognize them in eir various forms and figures is a valuable

> BCCOMnlishment. Everyone who is in-

tively to distinguish walnut and mahogany from other woods, To depend upon the superficial appearance of the finished. surface of the wood is hazardous. Even experts can be deceived momentarily by eleverly treated substitutes. There is, however, a reliable test for both walnut and mahogany in the size and arrangement of the "pores" or small tubes found in the cross section or end grain of the wood. These can be seen with the unsided eye although

a magnifying or reading glass is useful in studying them. If possible the end grain should be sliced very amouthly with a keen blade before examination.

Microphotographs of the end grain of black or American walnut and true mahogany magnified 759 times, appear on this page. They are published through the courtesy of the Porest Products Labor-

atory, Forest Service, U. S. Department of Agriculture. Mr. Arthur Koehler, who is in charge of the Office of Wood

Technology, very kindly lent his assistance in the preparation of this article.

Note carefully the size of the pores and their arrangement. Then turn to page 105

> and examine the microphotographs of yellow birch and red These two excellent hardwoods are the two woods most commonly used as substitutes for walnut and mahogany. Their texture in the cross section is no very much finer, however, that there is no chance of mistaking them for walnut or mahogany.

Pores Always Visible

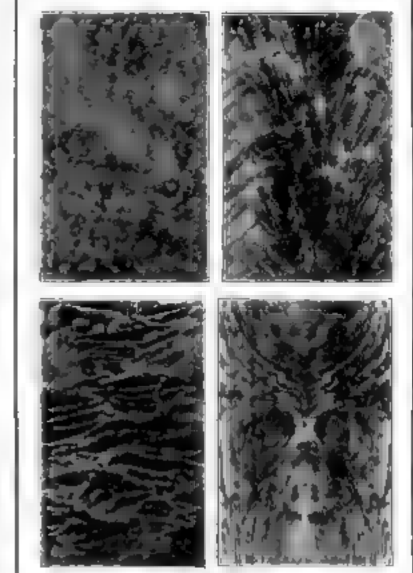
These characteristic pores of walnut and mahogany appear

on the flat surfaces as fine but rather long lines, as seen in the two photographs of the plain wood on this page. When the log is cut diagonally, as the specimen of walnut shown in the upper Mustration on page 105, the porce appear as short dashes, but they are still quite dutinct. In fact the pores are always present, no matter how bold the figure of the grain or how light or dark the finish.

While more than

mixty different spe-

Photography formulaed by Forest, Products Laboratory, U. S. Forest, Service



Typical panels of him walnut venuer (above at left), crotch venuer (at right); attimp figure (below at left), and allows wood (at right)

crophotograph of the end in of black watnut magni-1714 times (above) and the

grain of walnut (at right)

tographic largethed by Forest Con-

mid have this knowledge.

s pick up regarding these woods

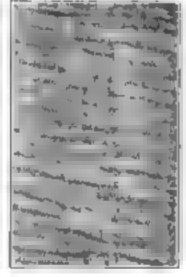
ested in furniture-and who is not?-

rker, who has little choice but to use

her wainut or mahogany for his finer ces of wood-craftsmanship, is certain to

d useful every scrap of information be

The first essential is to be able posi-

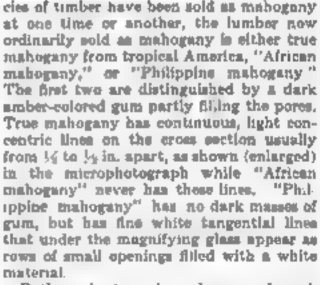


The home





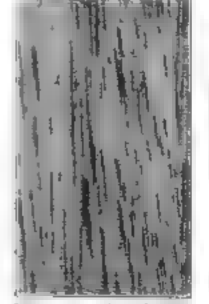
Specimen makegany veneers—until figure (above at left), fiddleback (at right); raindrop figure (be-low at left), and striped (et right)



Both walnut and mahogany furnish splendidly figured veneers. These are used for decorative purposes in fine furniture and

enbinet work

Four typical figures of each wood are shown on this page. There is a speci-(Turn to page 105)



Flat grain of (aboye) and n mahaguny (above) and microphoto-graph of the end grain (at the right)



Assembling a High Power Microscope

By Ernest Bade, Ph.D.

N^O instrument is more important in the home laboratory than a microscope, lew matruments are more expen-sive. We therefore saked Dr. Bade to design one that could be made without much technical skill or any large outlay of money, and the result is the remarkable instrument described in this article

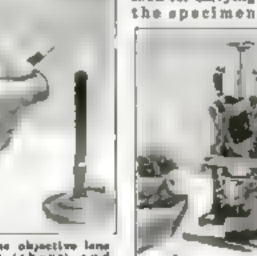
-THE EDITOR

AKING the stand for this microscope is really the most difficult part of the work. In this case toy construction parts have been used but plain metal strips or wooden parts will corve the

The base is a flat plate with two short arms rising from the center of both long edges. The tops of these arms are provided with holes through which a rod is later passed to carry the upper part of the micro-

The upper part consists of a shelf, a hollow square for holding the microscope tube, and a micrometer screw for moving it.

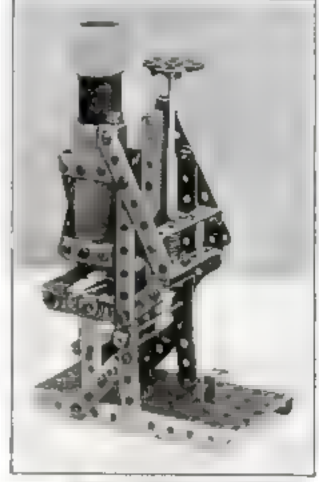
Care must be taken that the shelf for carrying



How the objective lens

will lie directly beneath the tube. For Llumination a large hole must be left or made in this shelf since a mirror is placed on the base to light up the object that is to be viewed. The shelf is also provided with an upright to which the micrometer screw is attached. In this case the screw is a toy worm gear, although a rack and pinion could have been used as well. The shelf is hinged to the base by the rod already man-

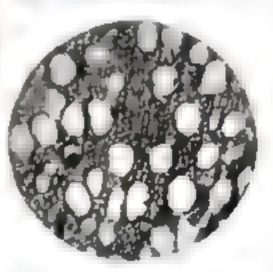
The shding tube hulder, which is held in place by two rods on which it slides, has a



Regarded of he finished microscope above and the systemism is ted to obtain direct light, all righ

rack with teeth that mesh with the worm. Therefore, by turning the worm, the holder can be ramed or lowered as desired.

The microscope tubes are made of heavy paper or cardboard. The outer and larger tube is attached to the hollow square so that it is immov-



Taken with the microscope, this photograph shows the structure of a piece of wood en-larged approximately 75 times

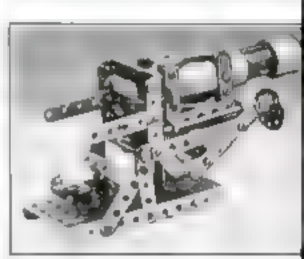
able. Into this a short tube is fitted, must be quite firm. The lower end covered with a ourdboard ring through t center of which a small hole is burned wi a hot needle. This is the nose piece, or d jective. For the eyepiece, or ocular, a other tightly fitting tube is made, as co or longer than the outer tube.

The less for the nose piece must have short focus, if it is to enlarge to any god extent. Since such an objective is exer tionally expensive, it is just as well to mu a substitute at home, although the resu will not compare with those obtained

the tise of a real lens.

Take an ordinary thin glass rod or a gli tube and, holding it over a bunsen burn melt the end into a small round ball. Dr. the melted ball away from the rest of t glass with a pair of forceps, taking cars th the ball remains perfect. This ball is to as the lens in the nose piece.

It is more than probable that the first b will not be perfect, nor will the second



third, but at any rate try them and if th do not work, make some more. This quite easy to do, does not take long, a one out of a dozen will do the trick night;

The glass ball is pasted over the bi burned in the disk. Take care not to a this buil and do not paste any paper of or in back of it.

The eyepiece can be any short for lens, a focus of approximately 2 in. bei sufficient. Attach this to the lower parthe upper inner tube and begin focusing gently raming or lowering this tube at a large fleid of light is obtained. It in be necessary to lift the eye 6 in. or mo from the eyepieos to get results. experimenting with several old lens at hand, you may succeed in making

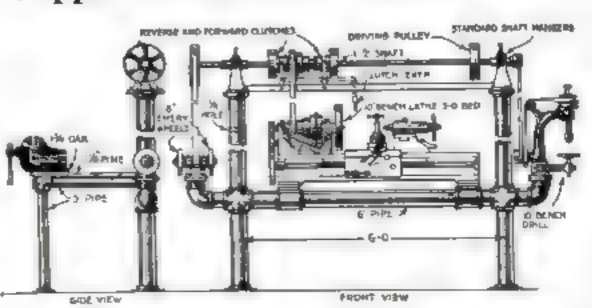
compound eyepiece.

Pipe Frame Supports Motorized Home Workshop Bench

By Frank N. Coakley

OMPELLED to use C a corner of the cellar of Extrage or some equally restricted space, the amateur machinist is often at a loss as to the best method of arranging his beach and machine

A compact and effcient layout, making use of a framework of pipe and pipe fittings, in that illustrated in Fig. 1 The combination beach with a 10 in, lathe, a 10 in. drill press and a beach grinder take up less than



ig. 1. Side and front views of the meterised workbonch arranged for a 10-in.
small lathe, a bench drill, and a grinder, together with the occasiony countryshaft. The entire bench requires less than 40 sq. ft. of floor space

40 sq. ft. of floor spa-For the lathe show the standards are 6pipe. A smaller machi would not require an heavy supports. Star ard shaft hangers gen-

ally give better satisfi tion than the ust emateur arrangement babbitted pipe tees.

The bench frame connected to the n chine stand by means d-in, pipe flunges ball to the 6-in glandar The bench legs are ilpipe. The outside be of the bench top is 1

(Turn lo page 101



This Beautiful Book on Wood Finishing FREE

GIVES complete instructions for finishing all wood hard or soft—old or new. Explains just what materials to use and how to apply them. Tells how inexpensive soft woods may be finished so they are as beautiful as hardwood. This book is the work of experts—illustrated in color. Gives covering capacities, etc.

JOHNSON'S WOOD DYE

Johnson's Wood Dye is for the artistic coloring of all wood. With it inexpensive softwoods may be finished so they are as beautiful and artistic as hardwood. Johnson's Wood Dye is very easy to apply—it dries in 4 hours and will not rub off or smudge penetrates deeply bringing out the beauty of the grain. Made in fourteen

popular shades all of which may be easily lightened, darkened or intermixed. Full instructions on every label.

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DEALER'S PARE

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ADDRESS

Cay & State

Better Shop Methods

How Expert Mechanics Save Time and Labor



Unique Bench Grinder Has a Variety of Usea

A Six-in-One Machine of Simple Construction that Does Tool and Side Surface Crinding Hand Milling, Drilling, Wood Turning and Buffing

NOR the countless small grinding jobs that all machinists and bench hands meet in the ordinary course of their shop work, the 6-in, bench grander illustrated is, I feel confident, one of the most unique and useful machines of its kind.

Resembling in main ementials an ordinary bench grinder, it is a many-purpose machine. It not only serves for the grinding of in the and other machine tools. but it easily accomplished the side surface grinding of small work within limits close enough for most practical purposes, and, with equal facility, handles light hand milling operations. On occasion it also does drilling, wood turning and buffing.

A glance at the assembly drawings below will tell any machinus the possibilities of the machine much quicker than columns of explanation. While it is in no way intended to replace larger and more accurate machines, the grinder has a wide field in performing small odd jobs that are sesentiatly beach operations—the kind of work that often ties up a large and expensive machine that could profitably be used for more important purposes.

Valuable for Automobile Repairs

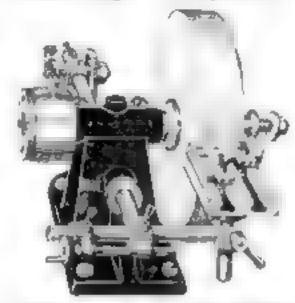
Aside from its value in the shop, this

grinder obviously is an exceptionally useful tool for the home machinust, model maxer and automobile repair men. They are frequently handicapped for lack of facilities for doing the surface grinding and milling that in so staily accomplished with this grinder

The base casting, 1, which is detailed on a following page, la rimply a development of a conventional bench. grinder base. It is cast iron, finished as marked. The pattern can be sumewhat simplified by making the bearing for the motion link belt shaft, 37, separately. and welding or screwing it in place.

The spindle, 3, which is machine steel, runs in a bronze spindle bushing, 2, and is keyed at one end to a special cast fron driving pulley This pulley, 9, is deaigned to take a faceplate up to 12 in. in diameter for a considerable variety of

By B. R. Wicks Machine Designer and Shop Foreman



The camplete grinder, churchy the prinding table in use. The table is supported when necessary, by an adjustable leg, indicated in the sad view below.

wood turning and turned pattern work How this is accomplished is indicated disgrammatically on another page.

The spindle is not only equipped to hold a 6- or 7-in. emery wheel, but also has a No. I Morse taper for use in various ways.

The auxiliary arbor, 7, of

ing, 41. It can be set at an angle with way, and is provided with T-alots and stu holes. Handy attachments for straigh and taper work may be added, and th table serves for either grinding or milling

The tuble spindle, 42, is graduated for convenience in setting the table at an angli and in corked in relation to the table slid; 21, by the binder, 29, and tightened by th handle, 25. The grinding table is suf ported by the adjustable support shown i the end assembly view. This is to reher the strain on the cross of de, 19,

The table side, 21 is a diding ft in, an feather-keyed to, the horizontal gross slic 19, and a screw feed is provided by th simple arrangement shown most clearly the top assembly view

Swittel and Stides Give Flexibility

The cross slide, 19, travels in the cros alide ewivel, 18, which is graduated and ca be set at an angle. This swivel is held i position in relation to the frame by the binder, 16. The cross alide is held in rela tion to the frame by the screw 12, an thrust block, 18.

It will be noted that the alinement d sliding parts is maintained throughout b keys and keyways. Both 18 and 21 hav, 8/16 by 8/16-in. feather keys, and the grind ing table spindle, 42, a hein, square he that slides in the head of 21. These key must, of course, be perfect sliding fits with out any shake in their keyways,

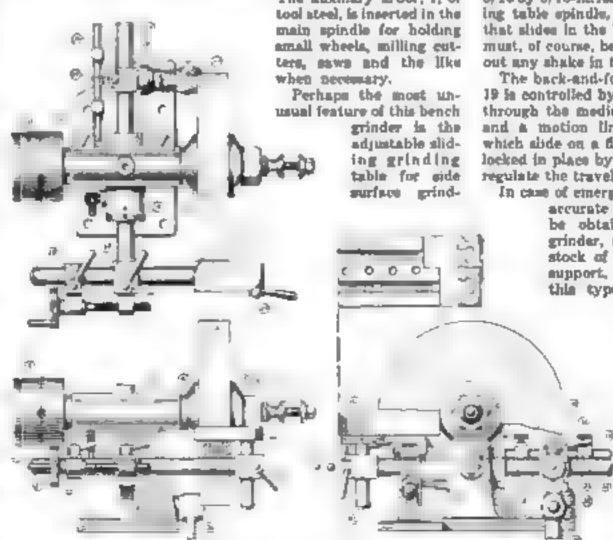
The back-and-forth stroke of cross slid, 19 is controlled by the operating lever, 80 through the medium of a short shaft, 3" and a metion link, 30. Two dogs, 35 which slide on a flattened rod, 84, and ar locked in place by two 8/16-in. acrewa, St regulate the travel of the stroke.

In case of emergency, a useful and fair); accurate lathe for small work on be obtained by mounting th grinder, a toolpost, and a tail stock of some kind upon a first support. A beach machine of this type should preferably b

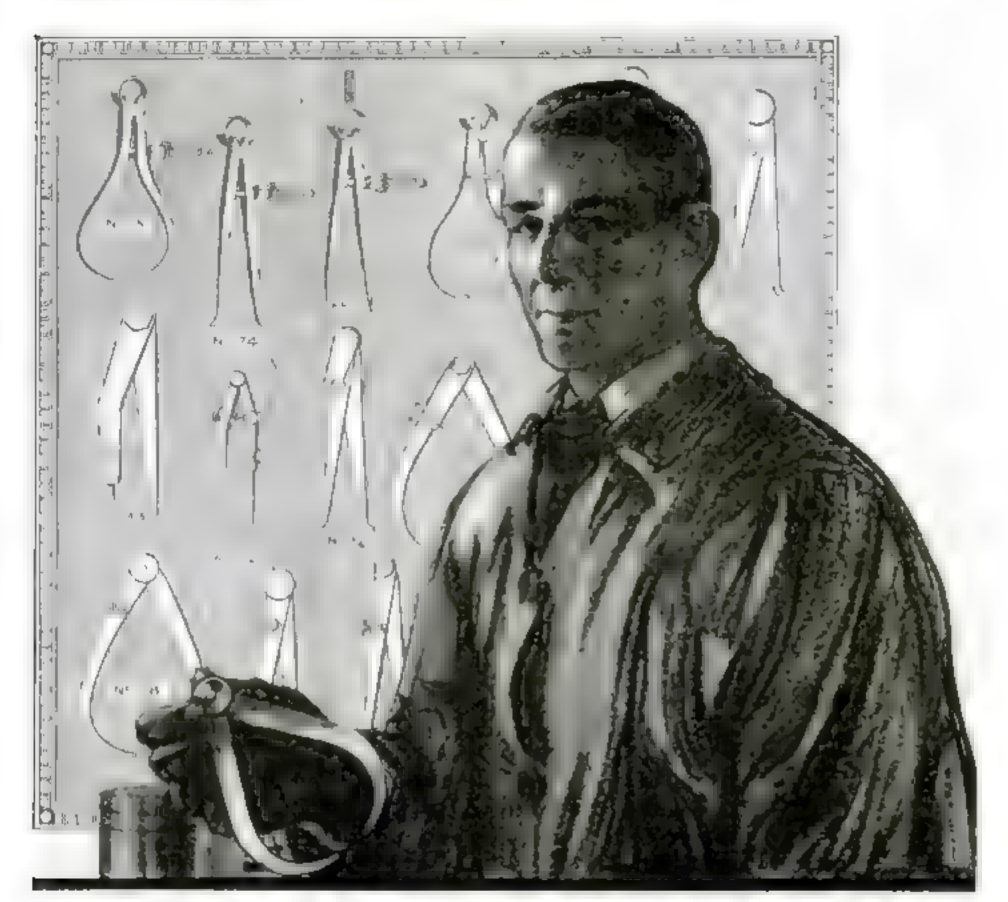
mounted not directly on a wooden bench hu upon an iron plate.

Work-holding and guiding attachments o a type similar to those used on larger machine can readily be made u or improvised as occa Mon arises. work will require small angle plate. On I 🕍 by Z in. in a good size A straight edg or an adjustabl straight edge for tape work, 214 in. long, i

(Turn to page 86)



How the grinder parts, which are detailed on following pages, are examiled. The convention-al tool rest for ordinary tool grinding, is shown in the front end top views, and the special swissl-ing table with its supporting log appears in the end view. Note the table operating lover, 36 ing table with its supporting leg appears in the and view.



You Can't Beat a Starrett Caliper

Starrett Calipers and Dividers are famous everywhere for their fine workmanship, reliable accuracy and the sensitive "feel" so necessary for precise measurements.

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Better Shop Methods Department of Popular Science Monthly

From Machine Shop Apprentice to Production Engineer

THIS is enother striking message of annouragement for mechanics that came to POPULAR SCIENCE MONTHLY in its recent contest, "How I Got that Better Job." The writer, who is well known and contributes frequently to technical magazines, asked for personal reasons, that his name should not be published.—THE EDITOR

HE man who is constantly looking for better methods is the one who is going to get the better job. The truth of this has been indicated by little flashes here and there along the road of my own ex-

My decision to go after the better job was prompted by my spoiling some valuable and important work in my prentice days. I was planing three surfaces on twenty duplex steam pump bodies, arranged in a triple line on the bed of the machine. Those had to be exact in total height and in relation to each other. That day I must have been dreaming, for suddenly I woke up to the fact I had cut down too far and spoiled all twenty castings.

Impetuous by nature, I got my coat and, ready for the road, approached the boss, "Where are you off for?" he demanded.

"Home," I answered.

"Sick?"

"I guess so. You see, I've spotled the castings I was working on, so I thought I'd save you the trouble of firing me."

After a pause of several years seemingly, he said: "You young fool, take off your cont and hat, and throw those castings into the scrap heap. Put another batch on, and heaven help you if you spoil them! And centember this," he continued "The man who never spoiled anything, never made anything, but see to it that you do a better job than you ever did before."

That night I made up my mind to prove to my boss that I could do a better job, with the result that in two works I was able to suggest to him the idea of a fixed step gage that resulted in quicker work, with less chance of error.

From then on I decided to find better methods of doing things. For example, there was often confusion and wasted time in handing out orders, so I suggested a series of six files mounted on a board, with the most important rush job mounted on file No. 1. The men were told to take the order on the lowest number

Ingenuity Solves Many Problems

On another occasion a leak developed in the water main but it was not desirable to shut the water off to make the repair and I suggested a way it could be done. The next time it was a new method to slot the heads of round head screws, of which we made a great number. I designed a simple form of miling machine with a sliding carriage and a boy in the tool inclosure room operated it in his spare time.

"Do as quickly as you can, all the operations possible," became my motto. We therehad a number of shafts to turn, which required two cuts. The lathe operator used one tool at a time, but I rigged up a double toolpost, one tool doing the roughing cut; the other, the finishing cut. This same idea was developed in various ways, as many as six tools being used at one time. I also applied the idea to milling cutters, placing them in gangs wherever I could.

About this time I moved up to the

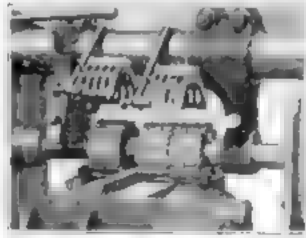
Raudy to

drafting office, spending my time on pg and fixture design in the case of a cylindrical casting that had eight evenly spaced holes around the circumference. I cut the production time way down by the use of a very simple fixture. For some unknown reason the firm was content to lay out

each casting separately before drilling and it took a man 15 minutes to lay out one piece. I mounted the easting on an arbor, which was inserted in a block having a tongue on it. This in turn was mounted on the main jig casting, which had eight radial slote cut in it. After drilling one hole, the operator, a boy, not a man, pulled the block out of the one groove and moved it on to the next until all eight holes were drilled.

Cutting Down Handling Costs

After several years in the drafting office I was made assistant chief, and later moved to another firm as chief. In this plant a huge basement was used for storing stock parts. Unfortunately, there was a brick wall partitioning off a certain part of this basement and, when it was necessary to take parts from one section to the other, the usual practice was to put them on a hand



Several tools are used simultaneously whenseer partible, as in the same of this gang milling art-up

truck, take them up the elevator, across the plant and down another elevator

"Why not knock a hole in the wall, and make an archway?" I thought. The simplicity of the idea was almost ridiculous, yet at saved a large sum of money.

I left that firm to go to a position as manager of the works, then, still in search of better things, I moved on to engineering service work.

My advice is: Keep your eye on the better job. Read good magazines. Keep up with the times. Don't work according to the time clock. Get away from the idea you are giving your boss too much time and too much profit.

We are always learning, and if we keep an open mind, we always will learn—learn to do and to get that better job.

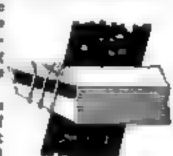
Brazing High Speed Steel Tips on Lathe Tools

MANY shops could get along with fewer solid tathe tools made of high-speed steel if it were thoroughly understood that the brazing of high-speed steel tips to ordinary machine steel or mild tool steel bodies in a relatively simple process. The principal difficulty comes in the slipping of the tip from its seat before the flux has set.

There are four methods of brazing that can be used in the average shop; brazing by the use of a commercial brazing compound, heat- or fire-welding by using a flux composed of a mixture of powdered borax and steel filings, brazing with a thin sheet of copper or brass and powdered borax as a

flux between the point and the shank, and oxyacetylent welding with any suitable flux.

The shank is usually a piece of machine steel cut from commercial bar stock, although mild tool steel will give better service.



Tip bound on ready for probesting

The end of the shank is milled to a suitable depth and the tip, which is high-speed steel, is cut from bar stock. It should be surface ground on one side to present a clean face for bearing. If the surfaces are not thoroughly clean, the tip is apt to become loose.

The brasing compound is placed between the tip and the shank and the two are bound together with noft iron or copper wire. Brazing is accomplished in a highspeed steel furnace, preferably one with a chamber for prehenting and another for bringing the tool up to the proper temperature for hardening. If this type of furnace is not available, the tools may be prehented in any furnace.

Preheating is necessary to enable the flux or brazing compound to flow readily over the entire surface, and also to avoid cooling down the high-speed furnace by the intro-

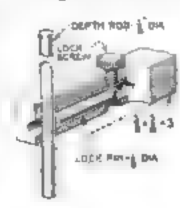
duction of cold steel

The parts, wired together, are placed in the first furnace or chamber and brought up to a dull red heat. When removed, the tip should be tapped lightly with a hammer to distribute the flux evenly between the surfaces. The tool is then placed in the high-speed furnace and brought to the correct heat for hardening. Care should be taken to see that the tip does not float from its seat while this is being done. When the correct temperature has been reached, the tool is removed, cooled and ground to shape,—H. L. WHEELER, Westwood, Mam.

Simply Made Depth Gage

THE simple depth gage illustrated has a certain originality about it that will appeal to men who make their own tools.

The body is 1/2 in. square steel about 8 in. long. Three boles are drilled in it, as



shown, one of them being tapped for a 3/16 in locking screw. The depth rad and locking pin are only short lengths of him. drill rod. The locking acrew has a tapered point.—C. M. W.



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New aerial lines are always under construction or extension, new sub-ways are being dug and cables laid, larger building accommodations are under way, more switchboards are in process of building or installation, and added facilities of every description being mustered into service to care for the half million or more new subscribers linked to the System every year.

Thu nation-wide construction, thus large expenditure of funds, could not be carried out efficiently or economically by unrelated, independent telephone organizations acting without co-operation in different sections.

of the country. Neither could it be carried out efficiently or economically by any one organization dictating from one place the activities of all. In the Bell System all the associated companies thate common manufacturing and purchasing facilities which save millions of dollars acqually, They there scientific discoveries and myentions, engineering achievements," and operating benefits which save further millions. But the management of service in each given territory is in the hands of the company which serves that territory and which knows ats needs and conditions.

By thus combining the advantages of union and co-operation with the advantages of local mitiative and responsibility, the Bell System has provided the nation with the only type of organization which could spend with efficiency and economy, the millions of dollars being givested at telephone service.



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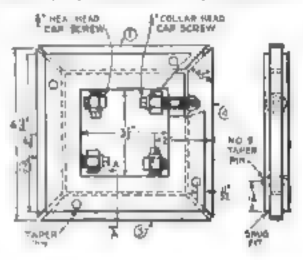
Square Tester Is Useful Toolroom Checking Fixture

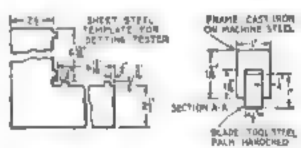
By Henry S. Laraby

WHILE the cylinder method of checking squares is popular with mechanics because the cylinders can be carried around in their tookits and take up little room, something larger is required in the toolroom for setting squares and testing various precision tooks.

An excellent form of such a square tester is illustrated. The blades are adjustable and can be reset at any time without much difficulty or expense. Slots for the blade should be carefully finished to the exact size without any play. The tapping also should be carefully done so that the screws are tight and yet can easily be turned with a wrench

The frame can be easte of cast from or machine steel left soft or tool steel pack hardened. In the latter case, the slots can





Details of the equare terror and the templet used for setting and shocking it

be ground out. The plates are tool steel, pack hardened, and ground to fit the slots. The blades should be numbered so that they may be tried in rotation when setting the too.

The method used in setting the square correctly the first time is by means of a sheet metal templet, made as shown, and as perfectly square as possible. Hades I and 4 are then set with its aid and the other blades adjusted, working around from blade I. When blade 4 is again succuntered, any noticeable error will be four times the error at blade I.

The templet is then altered and the blade set again until all the angles are exactly 90 degrees, after which the tool is ready for use in testing other squares. The templet should be kept in a box with the square for reference

If the square testing frame is made of tool steel and pack hardened, it will be black in color, and with the brightly possibled ground and tapped blade will present a bandsome appearance. A hardwood case with a cover should be made for it

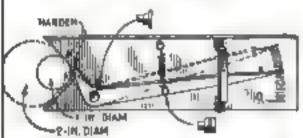
Making an Oilstone Cut Fast

AN OILSTONE will cut much more quickly if fine emery powder is "worked" into it by rubbing it in the abrasive on a cast iron block.

Measuring Diameters with a Self-Registering Indicator

ALIPERS and a scale are used ordinarily for measuring the diameter of tafts unless a micrometer large enough for as purpose is at hand

The caliper method is slow and the miometer method is useful only for station-



Either stationary or revolving shafts or sylindrical parts can be measured with this gage

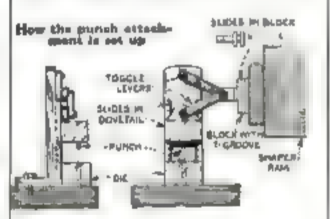
ry shefts. As a substitute, the tool illusated will measure quickly either a revolvg or stationary shaft or circular part.

A 90-degree V groove is cut at one end of steel plate and an indicator is prvoted as lown, to bring the head near the center of the notch. The long arm of the indicator sgisters opposite a scale, which is calibrated y standard plug gages. The contact faces tould be hardened —G. A.

Shaper Serves as Punch Press

TO FILL an order for a larger number of amail motal parts, in each of which wers holes were required, the foreman of amail machine shop rigged up a shaper to rive as a punch press, as litestrated

The die, bolted to the shaper table, caras at its back a heavy plate with a dove-



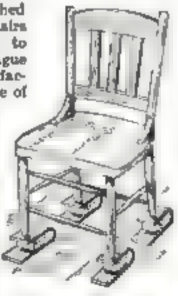
all groovs in which the punch block slides. his block is attached to one end of a toggle pint, the center of which is fastened to the haper ram by means of the sliding arrangement shows. As the shaper ram moves broard the toggle causes the punch to second.—R. H. Kasper, Philadelphia, Pa.

Chair Springs Reduce Fatigue

PRINGS attached to the legs of chairs are been found to ounteract the fatigue elt by workers in facories where the use of

ories where the universe where the universe a certain imount of vibration. Operators who do assembling, testing, and imilar tasks while sated at a bench, and the vibration iresome and antipoling These prings reduce fatigue effects to a

zurumum. A. M



Springs absorb the sibration and preventite tiring effects

"Let me bore a hole—

then you won't split the wood" says Mr. Punch

"When you want to put in a screw, don't start it with a few sharp cracks of a hammer. You're liable to split the wood — especially on delicate work. Let me bore a hole first."

Mr. Punch, the Automatic Drill, is equipped with eight different size drill points, ranging from 1/16 to 11/64 inch. Just pick the size point you want—you'll find it in the handle—fit the point into the chuck, and Mr. Punch bores the hole.

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In the accuracy of the measuring serew lies the first point of superiority of Brown & Sharpe Micrometer Calipera.

> Years of experience in the manufacture of precision tools, combines with special machinery developed in our own plant to meet the particular requirements of the work, give the measuring screws of Brown & Sharpe Micrometers their superior accuracy

> Ask your dealer to show you a Brown it Sharpe Micrometer, and feel the case and smoothness with which the screw turns. The closeness of fit between the seven and the nut insures smooth, wasform action of the screw throughout its entire length.

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This book, just off the press, gives all the latest informa non in gawa. Tells has to spe d up metal-cut ing and get langer and better service to my voor make. It was complete in-Shows Atk as metal-covering saws and Machines and explains their use takes scores of nelpful hints and tables.

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- The receiveds are taken wound and bayer invalenced to stand up under high plate
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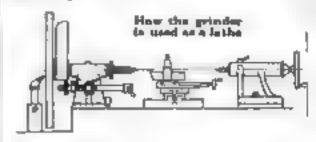
Stromberg - Carlson Telephone Mfg. Co. Rechaster, N. Y 1

Balanced Volume

Unique Bench Grinder

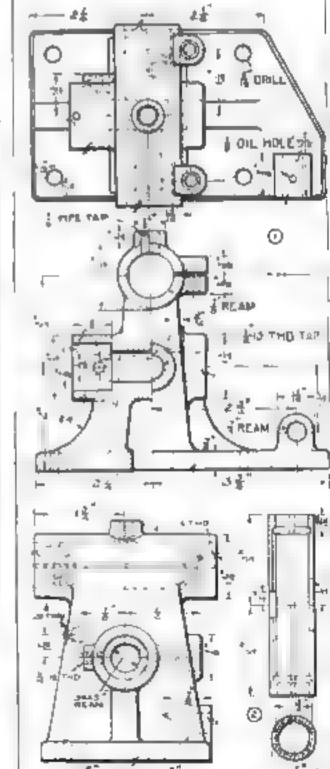
(Continued from page 20)

a valuable accessory and, of course, acra plugs will be required. The details of the parts are omitted, as little difficulty show be experienced in making them up (necessary

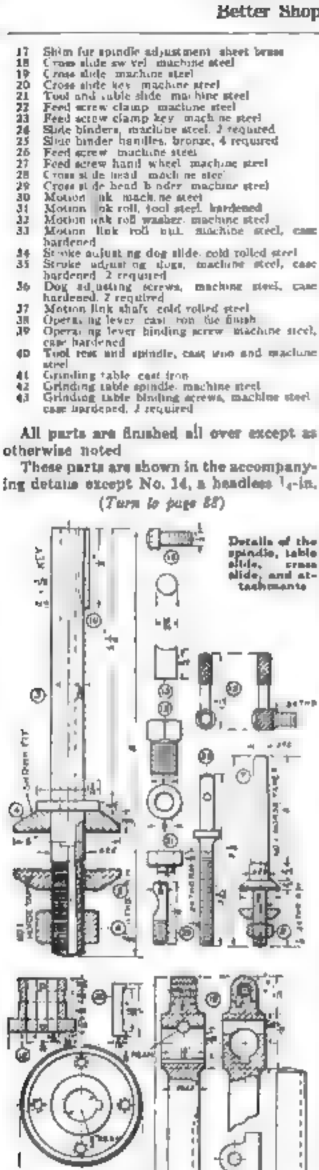


The complete bill of materials for the grinder [tael] is an follows

- Frame cant from finish as marked Spin to back up he age
- equality that the Mirel
- Fixed flange sast it in
- Spinder not mail to steel one hardened before or small wore could steel be steel and steel care
- therefored
 Sponsie dra by the text cast from Sponsie dra by the text cast from Sponsie dra by pulley as a cold fulled steel. Sponsie was no pulley retaining screw tot steel burshood.
- 1.2 Thrust block binding screw tool stee
- hazarned Throat block rold rolled steel
- Retaining seren for dog stide tool stor hurdrand
- tains dute swivel clamp screw, machine ster
- Spinelle adjusticia externe, machine etcel, can bardened 2 required



The main frame, fully dimensioned for our structing the pattern and machining the certifu-and detail of the bronze spindle bushing







NICHOLSON FILES -a File for Every Purpose

Settler \$100 b et fods Department of Popular Science Monthly



BERHAPS it's a new radio cubinet nearing completion, or it may be only a bureau drawer that's been sticking! But whatever it is -if it's made of wood and needs smoothing or finishing—the Sargent is the plane that will do the job right, in a jiffy.

The Auto-Set Bench Plane makes shavings fly. With, against, or across the grain, it cuts the wood without heritation. It is light, true, keen, time-saving-unsur-passed where the job is difficult.

The Sargent Steel Block Plane is particularly good for 'cross grain and end work because of the low angle arrangement of cutter It is light, unbreakable, indestructible, and a capable finisher

And lastly comes The Sargent Steel Pocket Plane, so often called "the craftsman's pet." And a more practical and useful favorite never existed. Ir cuts like a veteran, is true as a watch, and in close quarters proves its great convenience.

Your workshop is incomplete without these tools of the master craftsman. For detailed information concerning them and other kinds, write for the Sargest Book of Planes and see these models at any good hardware dealer's.

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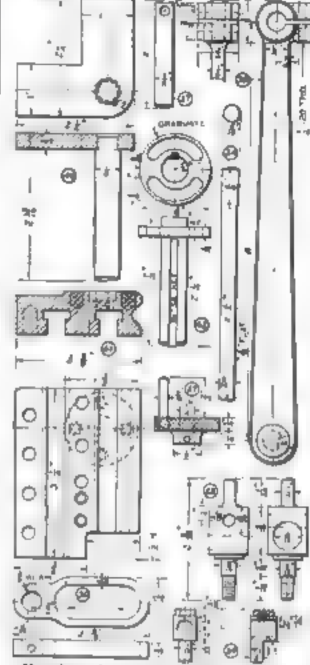




Unique Bench Grinder

(Continued from page 87)

20-thd. setscrew; No. 25, 4 binding levers to fit the 5/16-in, allde hinders, 24; No. 82, a washer 13/16 in, in diameter, 14 in, thick, with 1/2 in. reamed hole; No. 88, a 1/2-in. 24-thd her. nut, No. 36, two 3, 16-in. 82thd, adjusting acrews, 36 in. long, with kourled heads 14 in in diameter, No. 89 a square head bolt 1 8/16 in. long over al,



How the tool and grinder tables, the table motion lever, and ather parts are made

threaded for 16 in, with 14 in, 20 thda., No. 48, 2 square head binding screws threaded for 6/18 in. with 16 in. 20 thds.

It might be added that the bushing on the emery wheel should be .005 larger than the spindle so that the wheel will silds on without cramping and the flanges should be tightened fust enough to hold the wheel firmly. For best results the wheel should run up to 2500 r.p.m. A 1/4- or 1/4-hp. motor will provide the necessary power

Shop Features for October

AN IMPROVED toolpost for the lathe will be described by H. L. Wheeler,

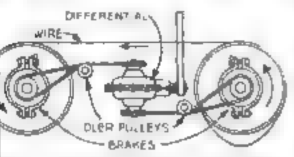
In "Machine Shop 'Kinks' Have Found Useful," H. W Bente will write on mechanical shortcuts of wide utility.

Discussing the subject of babbitting. Joe V. Romig will give many time-tested tricks in handhing anti-friction metals and in casting both large and small bearings.

uto Differential Acts as Speed Changer in Factory

OW an auto differential is put to ingenious use in an industrial plant is strated in the accompanying diagram. The machine carries two reels of wire, wire being wound from one to the other, conditions are such that the wire must slack at all times.

at first a friction cone speed changer was d, but it gave unsatisfactory results.



lagram of a simple mathed for regulating the ed of one revolving part to suit another

en an auto differential was clamped to a t of the machine in such a way that two rt shafts, replacing the helves of the , were held in a vertical position. Each ft carries a sheaved drive pulley. The ve shaft of the differential is replaced by nort shaft carrying a pulsey that is conted by a belt with the line shaft. Each carries an adjustable brake

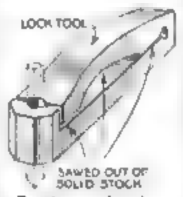
Both halves of the agis revolve at the te speed as long as the tension is equal. soon as one side receives a heavier pull, t side revolves slower and the speed of

other side increases.

With alight changes, this arrangement y be used on many machines where speed of one revolving part must adjusted automatically in relation to ther.-R. H. KARPER, Philadelphia, Pa-

Simplified Lathe Tool Holder

ro. CLAMP-ING screw in ded with a tool der constructed the principle of t shown in the ompanying ilration, It is de of a piece of chine steel. hole for the bit is broached an angle of 10 rees to the long



Requires no clamping

. The central opening is then drilled filed and the saw cuts made as indied. The pressure of the tool post deuses the tool holder enough to grip the bit firmly.-L. M. B

Screwdriver for Tight Places.

NE of the most useful tools in my emergency kit is an offset screwdriver h very short bits, made as shown. It formed from a straight bar of steel jut 🎉 in, square, the ends being drawn

thioner. A short portion at each end is turned down at right angles to the shank and one

The tips are is turned flatwise.

ssed to screwdriver shaps.

his device will turn screws wherever e is room for swinging a quarter circle nore at the side.—CHARLES A. PEASE. nrovia, Calif.

Count Your Gains!

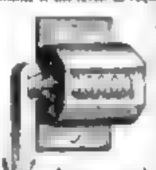
A COUNT of what you are getting-from men or machines—is the first step toward getting more. Start out to register gains, and you soon have the gains. Veeder Counters will record them.

Here are Production Counters, that tell what your machines produce and ought to produce. Automatically giving you the records which make for improvement—both in developing machines and machine operators into better producers.

Hand Talley Counters for counting by the mere pressure of your thumb, anything from packages to people! And Speed Counters for finding revolutions-per-minute of machinery EVERY needed counting device of the finest manufacture, may be found among

Edel Counters

This Small Rotary Ratchet Counter (No. 6) counts reciprocating movements of the lever, as required for record-



shift the output ol many small machines When the lever to maved through an angle of 40 to 60 degrees, the counter regulfartherthe

Sever to moved, the higher the number regutered. A complete revolution of the lever reguters ten. This counter cars be

adapted to no end of counting purposes. by regulating the throw of the lever Price. \$2.00 (Cut morely full attr.) Small Revolution Counter of sension model, also \$4.00.

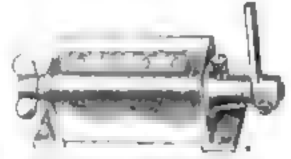
Speed Counter

Here's the handiest instrument for finding revolutions-per-minute of a shalt or flywheel. You hold the up of the counter against end of revolving shalt, press lightly when the second hand of your watch comes to O: release pressure when manute is up. A spring clutch controls the recording mechanism.



(Cut less than 's ples.)

The Veeder Speed Counter enables you to keep motors, engines, generalors, boe shafting and machines operating at afficient speeds. Price, with two subber tipa (as sibatrated; \$3.50,



The above Revolution Set-Back Counter records the autout of any machine where a shalt-revolution andicates an operation. Sets back to seen from any figure by turning knob once round. Supplied with from lour to bee figure-wheels, as required. Price with four Egure-wheels, as illustrated, \$10.00 subject to discount. Cut has there one-holf size Set Back Rotary Ratchet Country to record reciprocation movements as on punch presses, \$11.30 (hat)

Hand Tally

The Hand Tally illustrated below m used for counting anything from number of people attending a ball game,

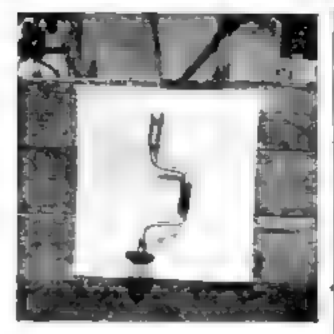
to number of puckages in an inventory. in the public pince it counts persona; in the factory or store st counts stock in the open it may count anything from cattle on a fanch, to poles on a telephone knet



Registers one for such pressure of the thumb lever tounts up to 0,000, then repeats. Can be set back to zero from any figure by turning knob once round. Suc, exclusive of finger ring, 2 soches greatest diameter. Price, \$5.00.

Scores of counters not illustrated here await your looking-over in the new Veeder booklet. Costs you nothing to see them—beyond aletter requesting this 80-page book. Let it go in today's mail

The Veeder Mfg. Co. 44 Sargeant Street, Hartford, Conn.



August Budde bought this Millers Falls Brace in 1882

He says it's "good for 40 more years"

THE old brace shown here has done good work in its timeand lots of it. We refer you to Mr. August Budde, of Paducah, Kentucky, from whose letter we quote:

> "In 1682, being then a young carpenter, I needed a brace. I went to a local hardware firm. Geo. O. Harr, and told them I wanted a good one. They sold me a small of brace made by the Mil eri Falla Company. I have used this brace constantly in my work since that time, and am using it now. It is good for forty more years,"

Millers Falls tools that have seen years of service—and are good for years more—can be found in every city and town in the United States mand in most foreign countries. If you want a brace or a drill or hack saw that will last a lifetime. look for the name "Millers Falls" on the tools you buy.

Every tool so marked is made of fine materials by men who know their business.

MILLERS FALLS COMPANY

Millers Falls, Mass.

Manufacturers of Carpenters' Tools, Hack Saws and Automobile Tools.



The Most Useful of My Tools—and Why

EVEN as a mother or father will hesi-

By Joe V. Romig

the ground by mean of a stack clamped t

tate in picking out the favorite child, so will a mechanic heatate in naming his favorite tool. He loves them all, yet one will be usually of greater practical worth than all

the others.

My favorite tool is a 50-ft, steel tape line This I always carry with me in my vest pocket, day and night, weekdays and Sundays. In a 34 by 24, in, nickel case, it weighs about 5 cm, lies flat in the pocket, is a beauty to look

at and a beauty to use

Both for overall length measurements on short or long work, I prefer it to a foot rule as it can be used in centuped places, between shouldern, and through openings. I measure

diameters, as well as circumferences, and find it more reliable than calipera.

Just try taking the measurement of a large diameter by finding the circumference with the tape. The only precaution necessary is to subtract twice the tape's thickness after dividing the actual measurement by 3,1416.

Around my home I and it a most valuable tool. Here is what I have measured chicken artting, window acreening, rugs and carpeta, shades and curtains, cistern chain, wash tine, fencing, olicloth, leather belting, shufting, and lumber.

A swighbor one day asked me to lay out his garden in a geometrical design after the style of an old-fashioned flower garden.

The center was quickly found with a tape line, and a stick with a nail in the top acted as a pivot for the curves. Flower beds of uniform size and perfectly round are made by looping the eye of the tape line over a the tape line at the desired distance. I have known a friend of mine who work on the third floor of an office hailding t whistle to the tobacconist across the street order his favorite brand of chewing tobacco and haul it up with a tape line—to sav himself going for it. Another reighbor

who was bothered how to draw some nev electric wiring through a conduit, used tape line and the job was quickly done.

Early in th rummer 1 uses my tabe line or one occusion to lower a cherry bucket from th top of a high Thi. tree saved man; trips to th ground.

Whileau driving one dat with a friend we were ru

into by a car driven by a speed manine wh majudged his half of the road and side swiped our auto. After the accident he protested that he had been on his side of th road and that it was our fault, that w should have turned out and given him h

A crowd had gathered in the meantim and we had plenty of witnesses, so I too out my tape line and measured the total width of the road at the side where the acr! dent occurred. Then I laid off one half of the width at several points and drew a lin through that. It was then clearly show that the offender had been at least 6 in a our side when he struck us. A sketch wa quickly made and all dimensions filled is Several witnesses signed this, and, who the case came up in court, the jury quick) settled in favor of the tape line evidend that I supplied



Useful of My Tools"

THE article above. Mr. Romig tells about the most useful of his tools.

Mr. Romig has many good reasons for the selection of the tape line as the pride of his toolchest. In his letter to the Editor he describes a surprising number of uses for it around his home. But all home workers do not agree. Some price most highly the saw. others the hammer, others the ax, the plane, the chisel, the file, the screwdriver, and so on.

Now then which is the most useful of your tools? Which one do you use most? Why? And how? Undoubtedly you have some uses for your tools that nobody else has thought of. Tell us about it m a letter of not more than 400 words.

We offer these prizes: \$25, first prize: \$15, second prize: \$5, third prize. The competition closes September 20. The winning letters will appear in the January issue.

It doesn't matter how you write the letter-typewriter, ink, or pencil; whether you use one aide of the sheet or both; or whether you speak from the standpoint of a professional or an amateur mechanic. Each letter will be judged by the Board of Editors solely on the practical worth of its argument, and their decision will be final. No letters will be returned unless accompanied by a self-addressed, stamped envelope.

Address Tool Contest Editor, POPULAR SCIENCE MONTHLY, 225 West 39th St., New York

Would You Like to Own This Automobile?

SMOOTH running and good looking as this car is, it was about ready for the junkman a few months ago. It was that type of "used" car that can be picked up for less than \$100—sometimes a great deal less. If you are of a mechanical turn of mind and know how, you often can remodel such an auto into a thoroughly serviceable machine.

How to do it will be told in a series of articles beginning in the October number of



How the home worker can remadel a car, as this one was rebuilt will be told in a remarkable cories beginning nest month

POPULAR SCIENCE MONTHLY. This series was especially written for the Home Workshop by Ray F. Kuns, Principal of the Automotive Trade School, Cincinnati, Ohio, who rebuilt the car illustrated

Mr. Kuns will tell what to look for in purchasing a used car, how to dismantle it, how to overhaul the frame, the apring assemblies, front axle, steering gene, rear axle, universal, brakes, and transmission; how to dismantle, inspect, and repair the engine and electrical equipment; how to rebuild the unite into the car frame, make hody and top repairs, paint the auto, and run in the engine.

Blueprints to Aid You in Your Home Workshop

IN PLANNING your fall work do not overlook Portulat Science Monthly's invaluable bineprints, any one of which can be obtained for 25 cents by using the coupon below

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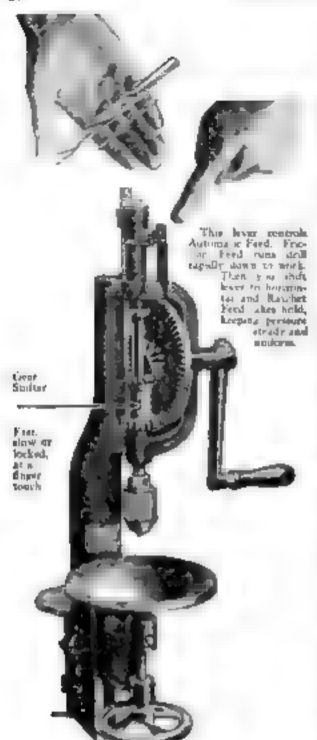
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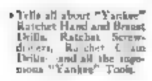
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NORTH BROS. MFG. CO., Philadelphia, U.S.A.

"YANKEE" TOOLS Make Better Machanics

Building a Supersensitive Radio Set

(Continued from page 76)

be used; a 30-onm rheostat is necessary. A 2234-volt B battery can be used for the plate circuit but better results will be obtained with the use of a battery of from 45 to 90 volts.

Both the upper and lower sections of the stator should be wound elockwise. The upper terminal of the upper section (1, in the wiring diagram) connects to the reastance R1 across the condenser bank and to the phone terminal 3, while the lower end, 7, of this winding connects to one of the leads from the rotor. This connection is very important, since, if the connections are reversed, the set will not work at its full efficiency. The other end of the rotor winding connects to the plate terminal of the tube socket

One terminal of the condenser bank reastance, RI, connects to the ground burminal and the other to the tickler coil winding, 1.

The stationary plates of the condenser, 2, connect to one terminal of grid leak, R2, and also to the acrial poet. This terminal of the grid leak is then connected to the upper terminal of the bottom states section, and from there a wire runs to one terminal of the grid condenser. The other terminal of R2 is connected to the other terminal of the grid condenser and from that point a wire goes to the grid terminal of the tube.

Binding post 2 serves for one terminal of the telephones and 4 of the other. Post 4 also serves as the positive terminal of the B hattery. Post 5 is the connection for the negative of the B battery and the positive of the A hattery, 6 serves for the negative terminal of A battery. The panel used was 7x10.

Operates a Loudspeaker

This set is very sensitive and can be used with any small type of serial. In some cases, for the reception of local signals, it can be used without an aerial at all. It should never be forgotten, however, that when using any type of set, the results obtained are usually in proportion to the efficiency of the serial. With an serial 60 ft. long, local stations were brought in by this set loudly enough to operate an ordinary loudspeaker so that speech could be clearly understood over a fair sized room.

It is important in wiring the set to make sure that no long leads are used. While short direct leads, crossing and crisscrossing, do not look as well as long ones running parallel to each other, they give better results and greater freedom from noises caused by the inductive feedback between different parts of the circuit

Bus her wiring, either hare or covered with "spaghetti" tubing can be used, but for all general purposes, No. 18 annunciator or bell wire, which is cheap and easy to work with, will give good results.

If the set is used with an ordinary serial, the tuning is not very critical and is done by varying the wave-length adjustments and regulating the regeneration. When these adjustments have been made, further adjustments of the values of the grid leak resistance and the other resistance across the condenser bank will help bring the signals to full intensity

If the set is used with a loop aerial, one end of the loop should be connected to the zerial post and the other end connected to the ground post. Another method is to connect one end of the loop to the aerial and a

regular ground to the ground post. When used without an aerial, the ground wire should be connected to the serial post

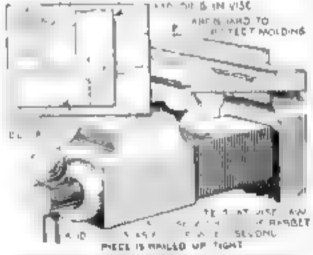
Where these comparatively inefficient types of zerials are used, the set becomes very critical in tuning and great care and patience are required to get good results. In such cases a distinct whistle, which varies in pitch and intensity as the adjustments are made, will be heard in the receivers. This is a characteristic whistle present in super-regenerative receivers.

If the tone of the whistle is low and prominent, it can be decreased in strength and increased in pitch by increasing the resistance of the resistance elements. If it is too high, it can be lowered by decreasing the resistance. When the set is properly adjusted a high pitch whistle is present but it is not very noticeable and does not interfere seriously with reception.

Picture Frames Easily Nailed in Machinist's Vice

THE simplest fixture for making pleture frames is an ordinary machinist's vise. After the molding for the frame has been cut in a miter box to the right lengths, one piece is placed in the vise, as shown. The front jaw fits into the giam rebbet and one corner of the jaw is placed exactly flush with the end of the rabbet. The outside edge of the molding is protected with a strip of cardboard or wood from being damaged by the other jaw of the vise.

The piece to be natled is held against the mitered edge of the molding in the vise with



How picture molding to held in a mouthfulet's vise for gluing and nathing a feature ingether

the sharp corner projecting back a tride, as indicated by the dotted lines in the small diagram. This is because nailing tends to draw in the joint. Holes for the male are then drilled through one piece and a short distance into the other with an automatic hand drill or other tool.

Both mitered edges are thinly covered with bot cabinetmaker's glue, and the joint is nailed. It is automatically lined up because the front jaw of the vise acts as a

When two pieces are joined, the other pair are put together, and then both pairs are nailed in precisely the same way. Care should be taken not to use too much glue and if any accidentally gets on the face of the molding, it should be removed immediately with warm water.

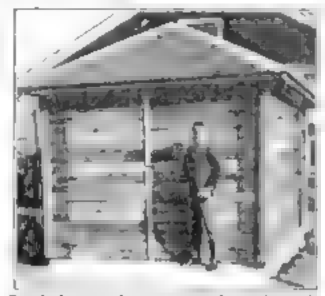
This little trick of using a machinist's vice is invaluable when frames have to be made in the home workshop.—A. L. C.

How I Built a Small Garage for \$78 By C. E. Rogers

DURING the first seven months I owned my Ford, I rented four different garages. Then I decided to put up my own garage, and within a month I drove my car

The garage cost me only \$78.15, but that was due to my doing practically all the work myself. My knowledge of building is no more, however, than that of the average business or professional man.

A friend who once carried a carpenter's union card helped into to plan and start the construction, and I hired a high school student for a short time to help me. Most of the heavy work, from mixing and pouring



Finished except for painting, this 10 by 14 ft, garage was built to a meeth's spere time

concrete for the foundation to putting on the shingles and doors, I did myse.f

After examining a number of small garages in the neighborhood, my friend and I decided upon one 14 ft. long, 10 ft. wide and 5 ft. high. We planned a concrete foundation and a floor made with the winter's supply of cinders. A hip roof was chosen to suit the architectural design of

Here is the complete bill of materials I

6 a by 6 m. 16 to long for wall plate
A by 6 m. 10 ft long for wall plate
A by 6 m. 10 ft long for upush a and rafters
52 to by 6 m. 10 ft long drop at hig
50 to by 6 m. 10 ft long drop at hig
18 to by 6 m. 8 ft long drop at hig for drops
4 to by 6 m. 2 ft long sheath higher drops
6 binges and 1 happ and staple for doors
7 constituent notice

7 anniles at ngion
23 1 by 6 m. 16 ft. lung, abeathing
12 1 by 4 m. 8 ft long, lot trim and faucia.
2 1 by 4 m. 14 ft. long for faucia.
3 keg eightpenny nada

th. uptker

be, percent sails

4 lbs. itt ngle nalls 40 P ridge roll

5 began central to be said.

The lumber was grade No. 2 for such sizes as the dealer handled that grade.

We first tunde forms for a 8-in. thick oundation. The mixture of sand and cement was not as rich as builders use for larger structures; we guessed it roughly as shout I part cement to 10 or 12 of sand. While the mixture was green, we inserted two bolts in the foundation on each side for anchoring the sill. There was enough concrete left for the entrance run.

The framework for the two sides was constructed flat on the ground, and then raised in place, adjusted and plumbed. Uprights were placed at intervals of 3 1/4 ft.

The hip rouf was our hardest problem. The timbers were fitted individually and then sawed, for neither my student smistant nor I knew how to "read a rule " It was

(Turn to page 04)



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A Remarkable Gas You Can Burn in Any Coal Range, Heater or Furnace Better and Cheaper than Coal Convenient as City G.s.

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either coal or city gas, and so cheap that coal at \$5 a ton to by comparison expensive? Now that this remarkable gas has been

achieved, no home unywhere has to put up with the drudgery and expense of coal for fuel. No natter how old your stove, or what make, to king as it will burn coal or wood it can be use kit adapted to One-Can-



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The New-Day Fuel for Cooking and Heating

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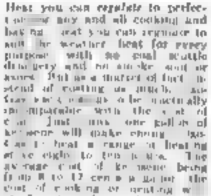
The Ourstan device a not to be confined with the runness oil hard up deeper with which the mac-let is flooded. It collect in principle in design of

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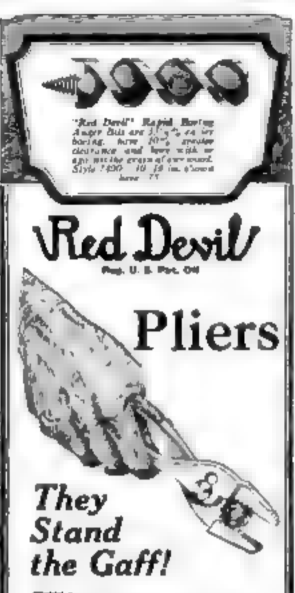
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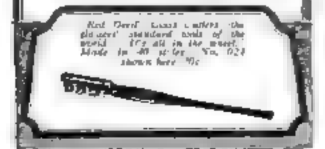
"Red Devil" Slip Joint Plier

shown above, the most useful tool of its kind for the home, workshop or car. The handles fit the hand without pinching—the thin nose reaches hard-to-get-at places—the slip joint widens the range of objects that can be gripped.

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SMITE & HEMENWAY CO., Inc. Manufacturers of "Red Devil" Tools 264 Broadway New York, N. Y.



How I Built a Small Garage

(Continued from page 93)

a tedious way to do it, but we obtained good

To put on the siding and shingles was an easy job. If possible, a builder of a similar garage should buy siding in lengths to fit without unnecessary sawing, but I was unable to get the right lengths.

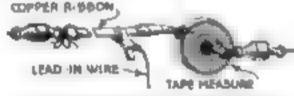
The doors were of the simplest variety or "made in." that is, siding in 8 ft, lengths was nailed to the door frames, just as if the opening were to be closed permanently. The doors were then completed by sawing through the middle of the siding and swinging each half on hinges.

When the garage is painted it will be quite presentable, and as useful as a much more expensive one.

Unique Portable Aerial

EVERY owner of a portable radio set would appreciate an aerial that winds up without kinking into a space no larger than a pocket steel tape.

To make such an aerial is not difficult Obtain 100 ft. or more of copper ribbon about 1/2 in. wide from a dealer in brass and copper or any large electrical supply house. Then get a pocket tape line holding 100 ft. of cotton tape; an old or secondhand one will do. Pull the tape out and cut it off about 6 in. from the very end. Fasten one end of the copper ribbon to this short length of tape line with two small paper fasteners.



A chosp action tape measure is converted into a real for 100 ft. of sectal ribban

Then reed up the aerial and fraten the small ring from the end of the tape line onto the end of the ribbon.

Two small insulators and some cord are also necessary. Then, when you wish to put up the serial, tie an insulator to the end of the ribbon and fasten it to a tree or post. Unreal the serial, fasten the other insulator to the crank and tis it to any handy support. For a lead-in use a simple lampcord with a battery clip soldered at each end.

JOHN A. MARION

Oilcan Serves as Automatic Reservoir for Poultry Pen

A FIVE-GALLON offers that does not leak may be used as a reservoir for the drinking water pan in poultry yards or hen houses. A hole is punched in the screw cap and the can is filled with water. It is



then turned upmade down and
placed on a
wooden block
in such a way
that the cap is
over the drinking pan and a
trifle below the
top of the pan.

When the pan is filled to the level of the cap, the water in it prevents air from entering the reservoir and stops the flow of water. As the pan is emptied, more air enters and in this way the pan is automatically kept filled as long as there is water in the reservoir.—

E. R. Switz, Walla Walls, Wash.



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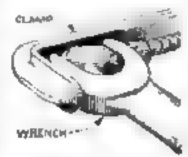
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KOEMPEL CO 521 Assemble Bidg Gotton berg, Imme

Reinforcing an Open Wrench with a Clamp

WHEN it is necessary to use an open end wrench for unusually heavy work, the jaws can be protected from spreading and possibly breaking by means of a steel clamp placed across them, as shown. This was done recently in the case

of a tank cap that had become corroded and was acceptionally hard to remove It was necessary to use a long pipe extension to obtain sufficient leverage to turn the wrench, but no harm was done to the



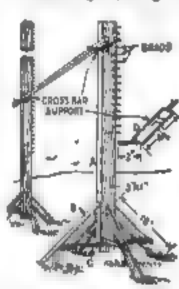
A classy strongthone the wronch jaws

wrench jaws because of the reinforcing effect of the ciamp. - M P. V

High Jumping Standards

THE uprights, A, of these high jumping or vaulting standards are streight pieces of 1 by 2 in. lumber. For jumping standards the height is usually 6 or 7 ft.; for vaulting, about 18 ft. The supports, B, also 1 by 3 in., are united to the uprights and braced by the pieces C

Brads 1 4 In, long are driven into one



The jumping but to quickly raised or lewered

edge of each upright at intervals of 1 in., as indicated, and are allowed to project 14 in, to support the cross bar support, D. This is made of beavy wire, bent as indicated to support the 1-in, square cross bar.

To raise or lower the wire supports, they are simply lifted up and pushed back until the wire loop clears

the end of the brade sufficiently to move freely.—Huge CARD, Lexington, Ky

Broom Hanger Made from a Wire Ceiling Hook

NEEDING a broombanger not long ago, I tried in several atores to buy one, but without any



luck. I found, however, that it would be a simple matter to make a substitute from an ordinary wire ceiling hook such as is to be found in almost any clothes closet. By bending this as shown, I made a broom hanger that is doing the work as well as any that could be bought in the stores.

—W W. PARKER, Lead, S. D.

A Slow Setting Plaster

HOME workers sometimes will find useful the painters' and plasterers' trick of mixing dry plaster of Paris with vinegar instead of water to make it retain its workable qualities for a longer time. It is then similar to putty and does not set so quickly —M. C. E.

Ten Days

Bring surprises when you combat the film Make this test

Here is a test which will be a revelation to you. It has brought to millions the glistening teeth you see everywhere today

Ask for it and watch the results. They will amaze and delight you.

Why teeth discolor

That viscous film you feel on teeth is what hides their luster. Much of it clings and stays. Soon it becomes discolored, then it forms dingy coats which brushing does not effectively

Film also holds food substance which ferments and forms acid. It holds the acid in contact with the teeth to cause decay. Germs breed by millions in it. They, with tartar, are the chief cause of pyorrhes. Few escape these film-caused troubles under old-way methods.

Dental science has found two ways to effectively fight that film. 'One acts to disintegrate the film at all stages of formation. One removes it without harmful scouring.

After many tests, these methods were embodied in a new-type tooth paste. The name is Pepuodent. Now careful people of some 50 na-

Avoid Harmful Grit

Personent curdles the film and removes it without harmful accurring. Its polariting agent is far softer than enamel. Never use a film combutant which cuntains hareh grit

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The New-Day Dentifrice

New advised by leading dentists the world over



tions employ it daily, largely by dental advice.

Watch the results

Some results are quickly seen and felt. No one can doubt their benefits.

But Pepsodent also multiplies the alkalimity of the saliva and multiplies its starch digestant. Those are Nature's agents for fighting acid and starch deposits on the teeth. Every use of Pepsodent gives them manifold effect.

That is why Pepeodent is in worldwide use. Those who once see and feel its results will never go without it.

Make this ten-day test. Note how clean the teeth feel after using. Mark the absence of the viscous film. See how teeth become whiter as the cloudy costs disappear.

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The Science of Fire Fighting

(Continued to in face to

Street, New York, an excellent fireproof building, caught fire from an explosion of potassium stored there. One incident of the extinguishing of this fire was unique in the experience of the oldest fireman present After a tremendous quantity of water had been poured into the building, its great walls began to bulge like a giant football under the pressure of an air pump. There seemed no explanation of this phenomenon, for there had been no explosion after the one that started the fire, and the firemen were certain the walls were not collapsing because their supports had been burned away. At last the walk cracked, burling great chunks of mesonry and a huge flood of water into the streets.

Scientific investigation brought the explanation of this weird happening. The bulging and bursting of the walls was caused by the swelling of great rolls of newsprint paper as they absorbed the water

Ammonia Fumes Are Dangerous

A most dangerous fire from a fireman's standpoint is one occurring in a large most market or a large restaurant where ammonia is employed in the refrigerating apparatus. In the past, many firemen have been overcome and some have died from ammonia furnes when fighting firm of this kind. Science, however, has furnished them with protection. It has perfected the gas mask, and it has brought about laws compelling persons using ammonia for refrigeration to equip the freezing apparatus with pipes which, in case of fire, carry the deadly fumes beyond the roof of the burning building

Nitric seid, employed in a great number of industries, also gives off fumes under heat which may cause death when inhaled. This is even more dangerous than ammonia, because it is adories and consequently cannot be detected by the fre-fighter before he has absorbed enough of it to cause unconsciousness. Chlorine gas, which the fireman frequently encounters in free in bleaching sutablishments, is likewise poisonous. Chlorate of potash, commonly used for nore throats, becomes highly dangerous under heat, for it will explode and also give forth a poisonous gas.

Some chemicals present serious problems for the fire-fighter because when they burn they cannot be extinguished by water. Unsinked lime, for example, burns all the more fiercely under a light spray of water, but may be extinguished by being completely drenched. Yellow phosphorus has a similar action under water. In oil fires water is quite useless, only causing the fire to spread, mace the burning oil rises to the top of the water and floats away. Fires of this sort must be emothered by sand, flour, earth, or some similar material. Substances which fours readily, such as a certain residue of heorice manufacture also have been used to smother oil fires

The destruction of the city of Smyrns by fire a few months ago offers a straking contrast between the inefficient fire-fighting methods of the past and present day scientific fire protection in the United States. A photograph of one of the engines used in attempting to cope with the Smyrns confingration is shown on page 36. The photograph gives a vivid explanation of why Smyrns was reduced to ruins. Yet it was not so many years ago that apparatus

almost as crude was used by the firemen of the greatest cities in America. There are plenty of people who recall the picturesque days of the volunteer departments, with their "manuals"—hand drawn engines hand pumps, red shirts, trumpets and onesection ladders.

In those days, and even later, it was the custom to close all doors and windows in a burning building, the theory being that the fire would be cut off from oxygen and would burn itself out. No fault can be found with that theory, but the trouble is that it is impossible to seal a building hermetically. There always will be leakage of air sufficient to feed the fire when the building is closed. A more serious objection is that a closed building offers no escape for smoke, and consequently makes it impossible for firemen to enter to fight the fire.

The present-day method, especially when a fire has started in the lower part of a building, is to open the roof and also to make an opening at the bottom. This forms a sort of chimney, which, while it causes the fire to burn more fercely for a time, also permits the firemen to get at it and put it out. In the Fire College in New York City we have two ministure buildings in which we domonatrate this principle. All modern theaters now have roof scuttles above the stage which open automatically

In the Williamsburg section of Brooklyn, where rows of old fashioned wooden tenement houses are common, this method of clearing the atmosphere within a burning building has been employed recently. Previously several of these rows had been destroyed, chiefly because they all had concealed attice extending the whole length of a row, through which the fire spread invisibly after it seemed to be under control. Then firemen in that part of the city, started to fight these firm by opening up the roofs and ground floors at three places—at the ends and at the places where the firm had started

The modern fire-fighter is ever resourceful and ever ready to expose himself to any danger, if there is a chance of saving lives.

Firemen Trained in College

The New York Fire Department operates a Fire College which is a college in fact as well as in name. Scientific fire-fighting from every aspect is taught by officers of the department and by professors from the scientific departments of leading colleges and universities. Among the subjects taught are general fire fighting, use of apparatus and tools, engines and boilers, high pressure systems, marine fires, high tension electric currents, combustibles and explosives, gasoline and motors, fire alarm telegraph, auxiliary fire apparatus, first aid to the injured, discipline and administration.

By theoretical study of these subjects and practical drills the department is grounded in the scientific principles of modern fire fighting. Likewise in equipment the modern fireman utilizes the latest scientific discoveries. Water towers that permit a hose line to be raised 10 stories above the street, efficient alarm systems, and motor-driven apparatus—these are only a few of the aids which science has given the fireman.

But, although he utilizes the latest scientific equipment, the professional fireman prefers to prevent fires rather than to extinguish them

Will the Sun Ever Fail Us?

(Continued from page 41)

has revealed that virtually every chemica. element known on surth is present in the aun. In fact, some elements have been discovered in the sun before it was possible to molate them on earth. A striking example of this is bellum, which was observed in the aun 30 years before its presence on earth was known. Coronium, a gas which occurs In the corona of the sun, has not yet been found on earth.

In the brilliant photosphere are observed dark areas known as sunspots. What they are, no one knows. They have been described variously as envities in the sun's surface and as giant whirlpools. From them arise great whirling streams of glowing gases and around their edges circle tongues of dame. The number of supepote varies, but varies definitely. A period of about 11 years covers the development of the number from a minimum to a maximum and the diminution to a minimum again. To astronomers this carries an important message-since the spots are periodle in appearance they must necessarily have some deep-sented connection with the fundamental facts of the sun's structure and activities. The study of sunspots also has shown the astronomer that all parts of the sun's surface do not appear to rotate at the same speed, from which fact he has drawn his conclusion that the center of the sun cannot be a solid body

Suruspota Produce Storms on Earth

Just at present the dully photographs made from the U. S. Naval Observatory show that the sun is passing through what estronomers call the minimum nunspot period-a matter of vest interest to the earth, since supepots have been shown to produce, in a mysterious way, magnetic storms that cause great havor on the earth

Recently Father Ricard, director of the natronomical and mathematical department of the University of Sunta Clare. Hanta Clara, Cauf, declared that electrical waves emanating from sunspots were responsible for all storms on the earth and the other planets. These waves, he said, break up cloud formations in the atmos-pheres of the planets, causing precipitation of the moisture they contain in the form of rain

Astronomical instruments show enor mous fiames of red glowing goses shooting outward from the sun's surface for thousands of males. Is this fire? Astronomera sands of miles. Is this fire? Astronomers by no, not in the sense, anyway, in which we know fire on earth. Fire to us implies combustion, burning, and scientists say the sun is not burning. There is no sign of any wasting or diminishing in the sun's composition. Instead, after supplying light and heat to its universe for probably light and heat to its universe for probably millions of years, the sun is going on as ever before, and has even increased its power, some astronomers may, since the beginning

Even should the lessening in the sun's energy noted by Dr. Abbot continue at a regular rate, scientists say that it would take centuries and centuries before the sun would cool off to an extent that would prove harmful to the earth. And in the meantime, they assert, the inhabitants of the earth would have adjusted themselves

to the gradually changing conditions. We may look upon the energy of the sun, then, no matter what its source, as inex-

haustible,

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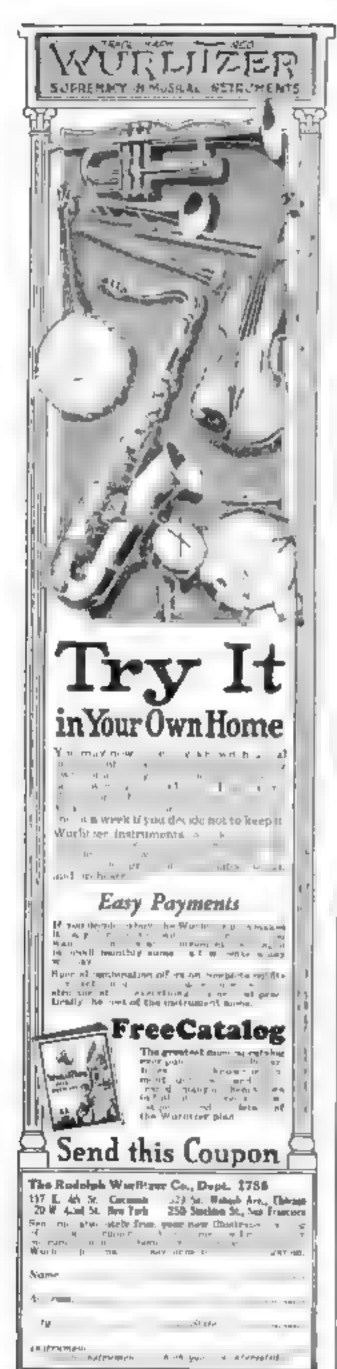
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The Proofs of Evolution

(Continued from page 28)

just as modern eats do to make themselves seem larger and more formidable to an eberny

That is the origin of our gland-caused gooseflesh. The glands of those catliks ancestors of ours learned that one of the things they had to do in getting ready for a fight was to raise the hair. Our glands do it. still. Many modern animals, the cuts among them, ruffle up their hair in the same way, not by any effort of the will, but by a chemical discharged from their adrenal glands into the blood, the same chemical, in fact, that our glands produce and discourge.

Embryology Supports Theory

The fourth proof of evolution is the proof from human development, from what is called the science of embryology. Each human being begins as a single fertilized egg cell less than a hundredth of an inch in drameter. This cell divides into two. Each of these daughter cells then divides again into two, these new cells divide in turn, and so on until the millions of cells of the full grown human body are produced

These growing cells in the beginning show not the slightest resemblance to the human form. They look, at first, just like the little one-celled creatures with which we believe life began a billion or more years ago.

Later on, when there are a hundred or two cells in the developing human embryo, the whole of it looks like some of the seadwelling, wormlike creatures that also belonged, we believe, in the line of human ancestry. After a few more days of development, the embryo looks like a young dah, later like a young reptile, still later like a young calf or pig and so on Each human being in his development before hirth goes through stages in body form, in skeleton, and in all internal organs that recall unmistakebly the stages of our animal anneatry that we read from fossils in the rocks.

Baby's Heart Resembles Fish's

When the first signs of a heart begin to appear in the tiny unborn child, the organ is merely a straight tube open at both ends, as the heart still is in the lancelet, a lowly wormlike ancestor of the fishes. A little later the developing human heart has two chambers as the hearts of fishes have. Still later it has three chambers like the hearts of reptiles. Only when the embryo is well on toward birth does its beart acquire the full complement of four chambers characteristic of man and of the other mammass.

At one stage of its prenata, bistory the human embryo has sitts in the sides of its neck corresponding to the gills of fishes, At a later stage it has an external movable tail like the tails of cats or monaeys. Indeed, all human beings still possess, buried in the flesh of the back the bones of that tail You can see them in any human skeleton or you can see your own in an X-ray photograph.

The first kidney of the growing embryo is in its neck, where the kidney still is in worms. Later the duties of this first neck kidney are taken over by a structure like the kidney of frogs and other amphibians. Still later the true kidney develops and both the earlier ones disappear

Other animals show a similar suggestion

by the growing embryo of some of the stages in the history of its race. The six-day chick growing inside the egg, has a five-firgered hand instead of a wing, just as its reptiling ancestors had. The unhatched parrot has teeth as had the ancient femil birds. The blind fishes that live in caves have eyes when they are very young, abowing that they are descended from seeing forms. The sea-squirt, a vegetable-like animal that lives on the sea bottom, is born as a swimming fishlike creature that later settles down and degenerates, just as the race of sea-squirts has done in the geologic past,

Every known fact about the development of unborn animals, as of unborn burnso beings, fits perfectly into the evolutionary picture. The facts do not fit into may other picture. How can we expisin, for example, the fact that the human embryo makes use in turn of three separate kinds of kidneys, unless we admit that these are survivals, bodily memories, of the history of the iddney in the past?

The fifth proof of evolution is the proof by experiment. Evolution has been pro-

duced artificially

This is denied sometimes by the opponents of the evolution theory. It is asserted that no new kind of creature, no new species ever has been created, demonstrably, under the eyes of man. This is simply not true. Many species have been so created, some of them by plant and animal breeders, others by scientists in the laboratory.

Plants Furnish More Proofs

What is the famous spineless cartus but a new species? Or the edible apple as contrasted with the wild one, or the domesticated milk-giving oow, or any one of the thousand kinds of man-bred dogs? Every domestic animal and nearly every cultivated plant is sufficiently different from its wild ancestor to be called a different species. Out of the wild "love apple" of the Indiana, man has produced at least a dozen varieties of tomato, most of which would have been ant down as different apecies if they had happened to be found wild

This fifth proof does not prove, of course, the evolution of man, for man has not been made artificially. But it proves the truth of evolution as a whole, while the other four proofs show that man belongs with the rest of animal creation. If evolution apphea to any animal, it applies also to man. The fact, too, that there are so many different kinds of living men suggests that man himself has been altering and diverging even in the comparatively recent past, Man is a domestic animal, for all that he domesticated himself; and he has altered, apparently, under domestication, just as cows and dogs and horses have done.

Was Man Hairu All Over?

Consider, for example, the effect of clothing on the body hair. Apes are hairy all over and so, presumably, was primitive man. Hair was a protection from cold and run. Modern men have lost most of thu body hair and they have lost it most completely from their backs, shoulders, and abdomen, from just those parts of the body, that is, which were best protected by the first form of clothing, the animal skin flung over the shoulders and tied together in front. The parts of the body that were left

exposed, the chest, legs, forearms, and the top of the head, are just the parts where men still has some bair

Even on these parts the hair is going rapidly, as men grow accostomed to more and thicker clothes. The use of bats is having its inevitable effect. The increasing commonness of baldness is a sign of evolution going on right under our eyes or, rather, in an anatomical sense, right over them. A bald man who opposes the truth of evolution does so against the testimony of his own head

These, then, are the assembled proofs of evolution. First, the proof from the fossils. Second, the proof from vestige organs, such as the appendix. Third, the proof from anclent body habits, for instance the hair-raising action of the advenue glands. Fourth, the proof from the development of the unborn child. Fifth, the proof from the creation of new kinds of plants and animals by man-

To state these proofs is not, of course, to make them convincing to everybody. Conviction will come to the determined skeptic only, I think, from firsthand contact with the syidence. His must see and hundle the formula. He must study the structures of the human body in the dimecting room or in detailed anatomical models, and he must compare these structures with the corresponding once of animals. He must examine the unborn human embryo at various stages of its growth, something that be can do in any good medical museum. He must work with living plants or animals and must see for himself how he can alter them by breeding and selection.

If he will do this-if any one will do thus -I am content to leave the decision to his

own intelligence.

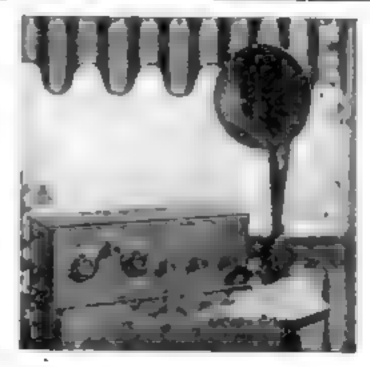
Next month—The Story of the Plante -How they manufacture sustanance from the sun, air and water to feed men and the animale.

FOR FURTHER READING

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PLASTER of Paris can be put to many uses in the home workshop but as ordinarily handled it is more or less fragile and apt to break, especially if subjected to any abuse. This shortcoming can be remedied, however, by the use of no-called Keene's cement, which is a commercial product used by prasterers for finishing walls and making tile effects in kitchens and bathrooms. This cement comes in powder form, is pure white is color, and dries with rocklike hardness. Articles molded with equal parts of plaster of Paris and Keene's cement are fairly durable and even can be drapped to the floor with comparetively small danger of breakage. Ordinary Portland cement can also be used to "toughen" plaster of Paris. C M. Will-Cox, Torrington, Conn.



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Regenerative Re-celving Set. \$75 without tubes, baiteries, or loud speaker Licenses Tadasqu under Armstrong Patent No. 113, 49. Special circu ar I S-A sent on request

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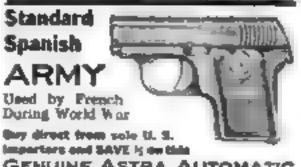
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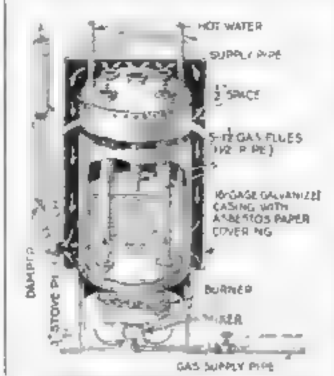
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DIAMONO-TREAD TIME WORKS 1786 S. Margan St., Chicago, Mine

Gas Flues Reduce Cost of Heating Water in Home

GAS consumption for water heating in one home has been reduced materially by the installation of the nine flues inustrated. The tank has been in use for about five years and has repaid the cost of installation many times

The tank and burner arrangement is of a common type, but I installed ave 11-in.



Passing up through five flues, the heated air then circulates down and around the nutside of the water tank

pipes in the tank and arranged a sheet steel casing around it, so that the hot gases, after passing up through the pipes, are forced around outside the tank to the bottom. where they exceps through a 8-in, stovepipe to the chimney .- P C

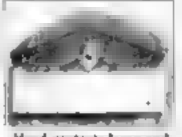
Quickly Made Electric Yard Light

AT A cost of not more than \$1 each for materials, it is possible to provide good yard lights for the farm or small town property

The supporting board is 34 by 12 by 18 in, cypress, cut as shown. A 10 by 24 in. sheet of gulvanused sheet steel or Iron is

beat in an inverted V shape and naised to the upper edges of the board to form a hood

A light porcelain receptacle in screwed to the board in the center, and, 5 in from the tor



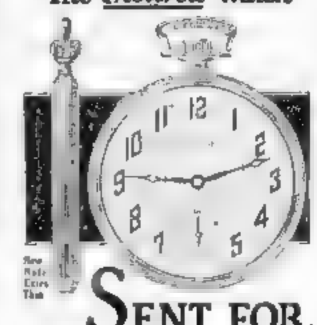
Head protects tamp and refects light downwards

point and 5 or 6 in, at each side of the center. holes 4s in, in diameter are bored for the insertion of two porcelass insulating tubus. Two M-in, holes are bored 2 in, inside the lower corners and another near the upper point to take 214-in, lag screws. light should be pinced about 15 ft, bigh

If the wiring is to come from inside the building, fasten the board in place after removing the insulating bushings and then bare two holes through the building wall in line with the holes in the board and pass the tubes through both board and wall. If the wiring is to be entirely on the outside of the building, no insulation tubes are required and two knob mentators should be used sp their place.

The board and hood should be painted with white bicycle enamel or aluminum paint.-J. R. KUNTZ.

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Pipe Frame Supports Workbeach

(Continued from page 78)

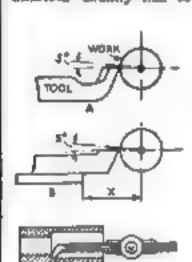
in, oak; the other hoards are 11/4-in, pine. The boards are fastened to the pipe supports with U-bolts and make a solid beach

The grinder may be turned to face the end of the bench, but the arrangement shown is preferable because the belt does not interfere with feeding long rods through the lathe spindle.

With an outfit such as this, the amateur will have little deficulty in handling a large variety of work. The few suggestions that follow may, however, smooth over some of the problems that are apt to perplex any

worker who has not had much shop experionce.

As most lather are provided with index plates to give the sixes of gears necessary for thread cutting, the only figuring the amateur usually has to do is (or special



ig it. How turning and oring tools should be mounted

threads. A method used by many practical men is to express the required lead as a fraction and multiply the numerator or divide the denominator by the number that represents the lead of the lead screw. you wish to cut 27 threads in 5 in, the fraction will be 5 27, which, multiplied by 5 (represent-

ing the lead ecrew), gives 25/27, the propor-

tion of the gears.

I have assumed that the spindle and studof the lathe are evenly geared; otherwise the actual lead of the screw is disregarded and in its place is used the number of threads an inch the lathe would cut with even gazes on stud and screw

In cutting threads, care must be taken that the cutting edge is at the exact center

of the work,

Perhaps the hardest part of the amateur's work is to keep his tools in proper shape. At the outset he should buy a center gage that amo serves for grinding screw cutting tools and setting them at exact right angles to the mounted work

To do good work a lathe tool must be mounted properly. A position 5 degrees above the center of work to be turned, as shown at A. Fig. 2, is the approved practice. In setting the cutting edge of a boring tool, however, reverse this rule and place it about 5 degrees below the center (Fig. 2, C) As with outside tools, great care must be taken to see that the boring tool is securely supported to prevent any downward spring

Tools Must Be Well Supported

A chattering tool is caused, as a rule, by the cutting edge being too great a distance from the support. At B Fig 2, attention is called to distance X, which in all cases is to be kept as short as possible. It is also important to remember that the turning tool must be kept at right angles to the center line of the work or the work will have a tendency to turn either large or small.

As much amateur work is done in brass, a word or two regarding the rake of a tool may be helpful. There are two rakes used,

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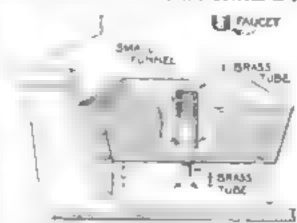
State

Automatic Photo Print Washer Changes and Agitates Water

ALTHOUGH I have tested nearly all the photographic print washers placed on the market during the last five years, none has given the enturaction of the one illustrated. This is built on the principle of the Tentalus cup of the ancient Romans.

When the water level rises to the height marked X, it enters the downflow tube and almost all the water in the tray is then siphoned out with a rush. By regulating the flow of water from the faucet, the washer will operate every two minutes,

Another advantage is that the hypoladen water at or near the bottom is re-



As soon so this photo tray is magely full of water, It is emption automatically from the buttom

noved first. The prints are also agitated during each water discharge, so that at the end of 16 minutes they are absolutely free

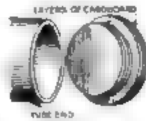
The inner tube is Julia, and the outer tube 1-in, brass. The inner tube has a small funnel-shaped piece soldered Inside the top. The outer tube is capped with a piece of brass soldered airtight. About 14 in from the bottom of this tube a series of helm, holes is drilled to allow the water to flow into it from all directions

The washer illustrated is made from a arge tinned dishpan, but the principle is the same with any kind of container. The only requirements are that the inner tube must have a discharge length of from 2 to 5 in. below the bottom of the vessel.

If a tin cup or basin filled with water is placed under the washer so that the siphon tube dipe late it for about 1 in., the down rush of the water is increased still more.-JOHN H. SCHALER, Pittsburgh, Pa.

Making Radio Tube Ends

END pieces for tubes on which homemade radio coils are to be wound can be made entisfactorily with no materials other than hard cardboard and some liquid glue.



For radio polla

Suppose the tube is 3 in, outside diameter and 1/16 in, thick. Cut several 2 bein. dasks to make a pile a little more than 🌃 in thick, and an equal number of disks #1, in in diameter. Coat the disks evenly and thinly with glue, string them together, using their center holes as a guide, and put them under a heavy weight to dry for at least 24

When the glue is dry, clean off any ourplus, smooth the edges of the disks with fine sandpaper, and finish with two or three coats of flat paint or enamel. End meem made in this way are surprisingly strong and can be drilled and even tapped for machine acrews. H. G.

Pipe Frame Supports Workbench

(Continued from page 101)

a positive and a negative rake. The cutting edge of the positive rake slopes away from the work and is used in cutting steel and other hard metals, while the cutting edge of the negative rake slopes toward the work. If a tool with a positive rake is used for turning brass, it will "bite in."

A side rake of 14 degrees (see Fig. 3) is

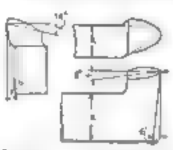


Fig. 2. Typical to, topic, showing side back rate Typical turning

generally for medium hard steel, but 10 to 12 degrees is better for harder stock The back rake of 8 degrees is constant for all materials.

A full set of lathe took is something that

very few mechanics possess, but it is advisable to use the right too for the right job if

good work is to be done.

Lathe tools are forged from either tool or crucible steel and can be tempered by heating slowly and evenly for a distance of shout 2 in. from the cutting point. After heating to a cherry red the required distance, the tool is dipped in cold water to a depth of only 11/2 in. After the point has cooled, it is removed from the water and carefully cleaned with carborundum cinth and wiped clean with a pleon of wants or cloth. The heat in the shank of the tool will drive the temper toward the cutting edge and when the edge becomes a brown straw color, the tool is immersed in water

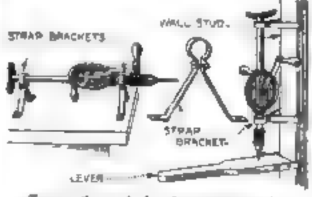
A word of caution in regard to the use of tools: Keep them sharp. Do not run them to destruction before regrinding. Do not overheat when hardening. Do not heat too

In grinding drills, use a gage that gives the angle of the point. If you are in a hurry to drill, increase the feed rather than the speed of your drill.

Breast Drill Mounted on Bench Does Light Turning

TURNING taper pine, filing down buite, truing valves and similar small repairng jobs, as well as coll winding, can often be done with a breast drill, if other means are lacking.

One way to mount a drill for this sort of work is to use two small strap brackets bolted to the beach as shown. The same



Two maily made brookets support the drill for winding coils, light turning, or heavy drilling

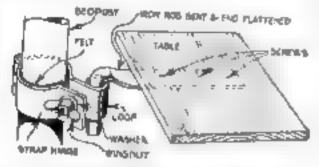
brackets also serve for attaching the drill to a wall stud or post for use in heavy dri ling-

A binged worktable with a lever bandle can be made along the sines indicated for use when drilling. This is a handy arrangement for drilling holes through shafts and bolts for cotter pins,-8, L. K.

Small Adjustable Table Attaches to Bedpost

A STRONG rack or table for the sickroom that can be attached to the bedpost and awang around to various positions, as well as raised and lowered, can be made with little difficulty, as shown.

A strap hinge is bent to go around the bedpost and the point of one leaf of the



The table enters, lumars, and owings

hinge is then formed into a loop to take the table rod. A hole is bored for a bolt and wingrut to clamp the leaves of the hinge around the post.

By heating and hammering the rod, it is bent to the shape indicated and one end is flattened and drilled for the screws used in attaching it to the board. A convenient size for the table is 12 by 12 in., and it can be made of 34, 54, or 34-in stock.

Felt is glued to the made of the hinge to prevent the metal from scratching the bed-

post.-W. E. KING.

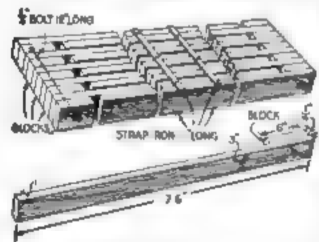
Adjustable "Plank" Saves Time in Painting and Paper Hanging

To AID me in my paperhanging and painting business, I use a staging plank that is adjustable in length. The one plank serves all purposes because it can be compressed to suit a small room or pulled out for a large room. It is inexpensive and can be made by any one.

Ten boards 1 in, thick, 3 in, wide, and 7 ft. 6 in, long, and 10 blocks 1 \(\frac{1}{2} \) in, thick, 3 in, wide, and 6 in, long are required, as well as two \(\frac{1}{2} \) in, bolts 12 in, long, four pieces of strap from 11 in, long, six 3 \(\frac{1}{2} \) in

bolts, and a small can of give.

Take five of the 6-in, blocks and five of the 7 ft. 6 in, boards, and put them together as shown, first gluing them and then bolting them up with large washers at each end. Make another similar section and fit the two together, holting on the



This decorator a plank can be shortened as sangthened to sust any ordinary room.

stra,) irons 6 in from the center of the whole plank so that they are 1 ft. apart. A holt can be run through the two center hoards near their Inside ends to serve as stops to prevent the "plank" from coming apart when opened in a hurry

The complete staging plank is safe, convenient, and a genuine time saver - Loy E. Owan, College View, Neb

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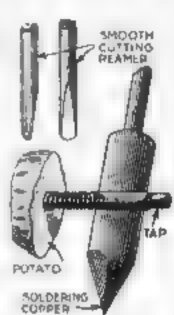
THE breakage of small drills, which is a constant annoyance to amateur mechanics, can be reduced greatly by breaking the drills short in advance. The smaller sizes of drills are too long for general use in a hand drill, but broken in two they are stiff enough to stand up quite wall. This dodge saves drills without number For drilling in lathe or drill-press the full length can be used with only ordinary care.

Using small taps is even more provoking than using small drills because when they break off in a hole it is difficult and a metimes impossible to remove them. When a tap begans to stick it is usually because of the chips clogging. To prevent this, back it out a turn or two and then go shead until it sticks again, repeating the process. If the hole is deep, this alone probably will

not suffice and the tap will have to be backed all the way

As a tap does practically all its cutting at the end and with the Brat few full threads, not much is gained by having the rest of the threaded part very bard and brittle.

As an experiment, the writer drew the temper of eeveral small taps, leaving full hardness where the real work was done. plinhed by atteking the point of the tap



This was accom- and draw temper partly from a tap

into a cut polato far enough to cover the point and half-a-dozen full threads. After brightening the flutes with fine emery cloth, a hot soldering copper was applied to the chank, The color began to change and run down toward the point, and, when the color close to the point had become a rather dark brown, the tap was plunged quickly into cold water. The potato prevented the end from loung its temper. After much use these taps are still intact. Drawing the temper auut, however, be done carefully or you will find that the tap is spoiled by over-softening

Working tool steel in the lathe is usually thought a hard proposition for the amateur, but it is not difficult if drill rod is used where the job is not too big. This rod is of high grade tool steel and comes in 8-ft. lengths perfectly straight and truly round, It is annealed and easy to work. The sises

range from 1/16 in. up

From this steel it is quite easy to make reamers to smooth and true small holes. Round off the end of a piece of drill rod the size of the hole, taking care that the curve is truly circular, and file or grind down the end at an angle of about 10 degrees. One point is important. If a section should be made across the reamer just where the rounded end starts, it should show an exact semicircle; at that point the breadth of the flat should equal the diameter

Harden and temper the point to a light straw color. Drill the hole a shade under aize and run the reamer through. If the tool is made properly, the bore will be dead smooth, polished and true. This "idnk" seems to be almost unknown among sme-

teurs.-HOWARD GERENE.

Identifying Walnut and Mahogany

Continued from page 77)

men of burl walnut, used often for ornamental overlays and inlays on fine lurniture. Compare it with the stump walnut figure directly below. Even experienced furn.ture dealera often describa a stump figure as bur) walnut, One is obtained by alicing up huge burls or knots that grow as excrescences on some wainut trees; the other comes from near

the base of the



Walnut sut samewhat pross-grained so that the porce appear as short dashes

tree where the wood is beautifully rippled, usually for not more than a foot or two above the ground

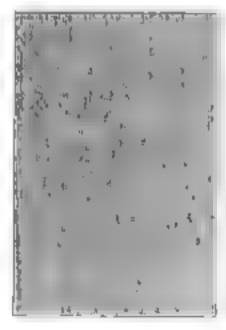
The crotch veneer, of which a particularly striking specimen is shown, comes



Microphetograph, magnihed 7 tames, of the end grain of yellow hirch, which often in used as a substitute for walnut ar make og any. The pure a lant and see far the emistaken of the mere appeaalve would

The end grain of red gum magnified 7 is times. This is a not ber wond that can be fine that de in the same of the

M crophata graphs (attaleted by butest flingura talenagus; the ed Staled Fatest Selvice



from just below the juncture of two large limbs of a tree. The sliced wood specimen is from the southwest, probably Texas, and has a distinct contrast of light and dark. It is an interesting panel because it shows almost perfectly the picture of a hound's face.

Four characteristic mahogany veneers shown on page 77 are—crotch, raindrop, fiddleback, and striped. The names are sufficiently descriptive in each case to indicate the kind of figure.

There are several other figures often encountered, notably the well known rotary (Turn to suge 100)

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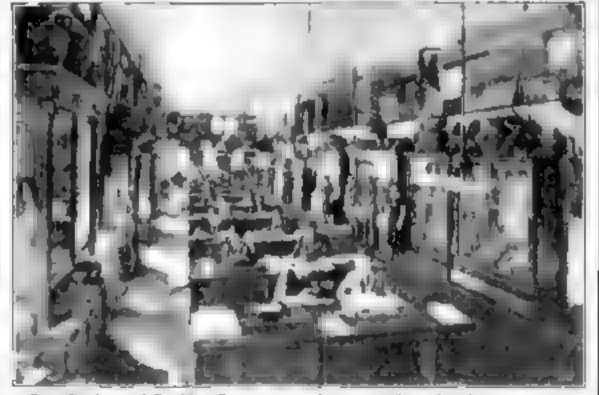
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(WRITE PLAINEY)

Identifying Walnut and Mahogany

Continued from page 105

cut figure, which is obtained by cutting a log around and around. The striped figure is obtained by splitting a log into four parts lengthwise and slicing a flat side of each quarter

Matched veneers, so aften mentioned by cabinetmakers, are obtained by reversing and matching two pieces from the same log or stump. In this way magnificent patterns are obtained, sometimes like a branching tree or like a conventionalized human or animal figure.

Hints on Choosing Furniture

Even in the best furniture construction, it should be noted that the hidden or less conspicuous parts are made of relatively inferior boards or veneers and that the choicest figures are reserved for the more important parts. Solid walnut or mahogany furniture is sometimes made, but it is excondingly expensive. Solid construction is necessary for elaborately curved furniture, but where plain panels predominate, veneered stock is usually preferred, since the choice of fine figures is greater and the grain can be "matched" more easily

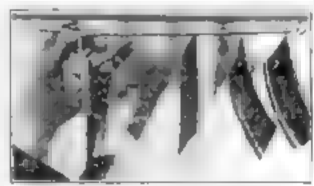
When a dealer says that a piece is walnut. or mahogany throughout he usually means that it is made entirely of the one wood, some parts being solid and some veneered

Whenever "combination" is mentioned in connection with walnut or mahogany furniture, it means that while the larger panels and conspicuous parts are genuine, the frame or posts are made of a substitute wood and finished to mutch. Also, when a piece is described as walnut or mabogany "finish," it is frankly a substitute. The use of these two terms is often entirezed as heing misleading, but they are nevertheless in general tist.

By following the suggestions given above, any one can decide for himself with reasonable accuracy whether or not a given piece of furniture is genuine walnut or mahogany

Spring Holds Drying Films

BY USING a spring as shown, a photographer can dispense with the numerous spring clip holders ordinarily needed in the dark room. One spring bolds a number of



Sending the suring to insert a film.

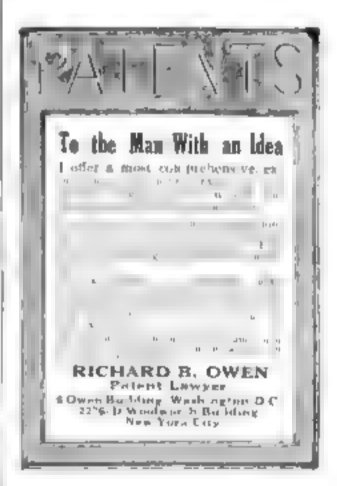
negatives and there is no danger of the films being scratched

To insert a film the spring is bent at one point with the fingers, as indicated, a corner of the film inserted and the spring released.-J B FLOWERS, Gloucester, N. J.

Old Brush Useful for Staining

KEEP a wall brush that has been worn to a chusel edge for applying stains. For covering large aurfaces, such as trims or partitions, use a brush 4 in. wide.







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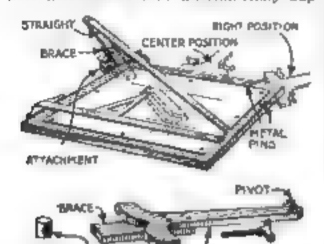
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Drawing Board Attachment Makes Perspective Easy

PERSPECTIVE mechanical drawings can be made with considerable speed and accuracy by the use of a simple adjustable attachment that automatically sup-



Extension arm with a pivotest straightedge pravides the means for drawing "vanishing" lines quickly and accurately

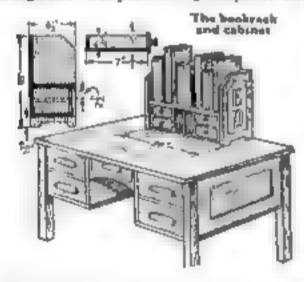
plies right-, left-hand and, if necessary, "over" vanishing points.

The attachment consists of an extension that can be boited, as shown, to two corners or the upper edge of the board. The thumbscrews fit tapped holes in metal pins inserted permanently in the board.

At the end of the extension is a pin that serves for pivoting a long, thin, straightedge. A small brace under the arm helps support the weight.—F. C. W

Making a Bookrack Cabinet

A COMBINATION bookrack and cablast with small drawers and pigeonholes often is a desirable addition to a flat top deak or a table used as a deak. The design shown is particularly simple to con-

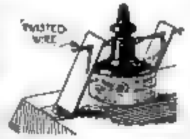


struct and the shape of the ends and the dimensions can be changed to suit the requirements and tasts of the builder

The ends and bookshelf are oak, dressed on both sides to a ½-in, thickness, and the bottom and back are ½-in, whitewood. The drawer fronts are of oak, and the whole is finished to match the desk. J. V

Non-Tipping Ink Bottle

USED on the Lifting surface of an adjustable drawing board or artist's table, the holder illustrated keeps the ink bottle level. It is made



of two strips of light sheet metal about \$\xi\$ by 5 in., and two short strands of malicable wire.—John M. Pipp, Moncie, Ind

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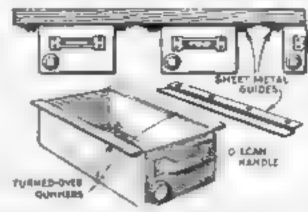
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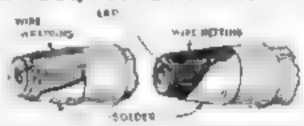
The current for these cheep and handy tin draw-ers are made by sutting and bending the unds of the case

each end is doubled over and bent, as shown, to form runners. These runners are engaged by guides of short metal fastened to the under side of the bench, shelf, or other support .- M. P. J.

How to Make Ferrules

IN THE home workshop it is sometimes necessary to make ferrules. Often they can be found ready made; for example, the brass caps on the ends of the carbon rods In a much used variety of dry cell serves well for light use. Small flanged unions, such as are used for gas lines on autos and on supply pipes for wash basins, make substantial and ornamental ferrules. For most purposes ferrules of brass or copper pipe are quite satisfactory, and short lengths and scrape can be obtained from plumbing shops and garages for next to nothing. The tubing in old chandelters also is useful.

To cut the fercules the right length is a aimple matter if a machine lathe is at hand, but the work can be done quickly on a wood lathe if a cylinder is first turned so that it



Two ways of forming strong topered formies

will ellp inside the pipe and a file is ground to serve as a tool. In the latter case, leave the work for a short time on a steam pape or near a stove so that the ferrule will expand enough to be removed easily from the wooden core.

When a cone-shaped or other odd shaped ferrule is required, wrap No. 22 or 24 copper or soft brass wire around the end, as shown, beginning at the small end so that each turn will crowd the one before. After festening the end, give the whole a cost of solder. This produces a strong ferrule, does not take as long as one would think, and always fits. Tinned from wire can be used but is not as good.

Cone-shaped ferrules also can be made from copper or brase gause. Cut the gause to fit with snips, allowing a lap of 1/4 or 3.16 in. Recess the wood under the lap to improve the appearance and hold the gause in place with a couple of tacks after it has been rapped or rubbed into shape with a hammer. A coat of solder is then applied. -EDGAR A. STANTON, Seattle, Wash

Perfect Performance Crosley Model X Gives

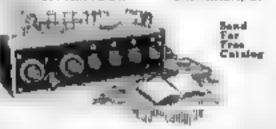
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How to Lay Out and Drill Your Radio Panel

By D. H. Palmeter

THE smooth mechanical working and the next appearance of a panel-mounted receiving set, depend to a considerable extent upon the accurate laying out and drilling of the radio panel

A well spaced panel with cleanly drilled holes is a deaght to the eye. One with holes poorly slined and disfigured by burrs and uneven countersinking is always a sign

of amateur workmanship.

As in nearly all home workshop undertakings, a good drawing is the first essential. Note whether the drawing represents the front or back of the panel. If you make the layout yourself, draw it full size as viewed from the rear of the panel. That is because a panel should be laid out from the back. If the drawing you are working on shows the front of the panel, remember that holes located from the left edge will be located from the right edge when you are laying them out on the panel itself and vice versa.

Composition panels, already cut out to a number of standard sizes, can be obtained.



Laying out a radio passes with accuracy in easy when the right system is followed

Get one of the right size and lay its polished side down on two thicknesses of clean wrapping paper placed on a smooth, level bench or table.

The location of each hole is indicated by the intersection of two straight lines or by a single line and an arc of a circle. You will need the following implements: a square, either a try-square, draftsman's Tequare, or a combination machinist's square with graduated blade a pair of machinist's square with graduated blade a pair of machinist's dividers; a scriber or a phonograph needle held in a refiliable pencil, and a centerpunch. If the square has no scale marked on it, a rule also will be required.

Locating the Holes

A study of Fig. 1, which shows a typical panel layout, indicates where the holes are located. When these are on the same horizontal or vertical line, one hole is laid out by measuring from two edges of the panel, as at A and B; the dividers are set for the distance between the holes, and the ares are struck, as at C, D, E, F, G, H, and I Roles located on the circumference of a circle are "stepped" with the dividers.

Next the intersections are marked with a centerpunch and drilled with a No. 42 drill

Turn the panel face up and mark with lead pencil all the holes that require the amulest size dril. Drill these first. Then mark and drill the next larger size, and so on. In this way you will not make the mistake of accidentally drilling a 41-in hole where a 14-in hole should be.

(Turn to page 110)



The iterest one-man shavele in the world, equipped with General Ricciriq motors, sake eight decap carrieds at a hite, and can take a late a minute.

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pany makes many different types of motors, some small enough to wind a clock, some large enough to operate these giant shovels; but all designed to help electricity do more for human service at a lower cost. A giant worker-excavating over three hundred thousand cubic feet a day! In three days, six hours and thirty-six minutes, it could handle material equal in cubic contents to the Washington Monument.

Think for how many centuries the world wasted its most precious possession—human lives—in labor that electricity can dol

GENERAL ELECTRIC





Home Workshop Department of Popular Science Monthly

Smoking the peace pipe in wartime

As any ex-doughboy will tell you, a thousand tens of tobacco distributed over a fighting force of 2,000,000 men showed good intentions, but it didn't fill the need - not by a few million pipefula.

Even today letters still come in from veterans who have forgotten the horrors of war and remember only the thrill of "a real American amoke" in France.

For one, Fugh Livingstone, Adjutant of Yankee Division Post, No. 272, V P. W , remembera

Providence, R. I.

Large & Brother Co., Alchasond Va.

Centleman:

My introduction to Edgeworth took place over in the tracing area of France under circumstances has being a satisfic appreciation of the good qualitate of Edgeworth.

One night, after a hard day's work my hunkle drew a package from home one of those mysterious affairs that might contain everything but what you wanted,

After due ceremonies of guessing be opened After the ceremonies of guessing be opened it and the first thing we now was the blue base of Edgeworth. All further operations ceased will be filled the pipes. After using the first taken for several weeks and burning our mouths and throats to a raw state 3 of can fitting the bow could and satisfying that Edgeworth tasted to us.

We amoved until we were ordered to bed, and I (e)! asleep smoking. You can just bet a letter went better for more lidgeworth.

Since that time I have used about every hind of tolerate that is pur up, but it is hipperent in fact the when I am go t T sant a u worth for the when I am go t T and a que for hitting such a satisfying and coul tobacco. 480 the market

Gratefully yours, (Signed) Bugh Livingstone

Probably any good American smoking tobacco would have brought the same joy to Mr. Livingstone and his bunkle in

France. But it is a fact that when Edgeworth makes a friend, more often than not it m a lifetime affair

Edgeworth's one great asset for most are skern in that it is always the same. You

can buy a package in Chicago, another in New Orleans, another in San Francisco. and each package will give you the same cool, salu-Cying mnoke

if you are not an Edgeworth smoker, you are cordially invited

to accept some free samples of both Edgeworth Plug saice and Ready-Rubbed.

PLUG SLO

EDGEWORTH

Just drop a post card with your name and address to Larus & Brother Company, 59 South 21st Street, Richmond. Va., and the free samples will be forwarded to you immediately. If you will also include the name and address of your tobacco dealer, your courtesy will be appreciated.

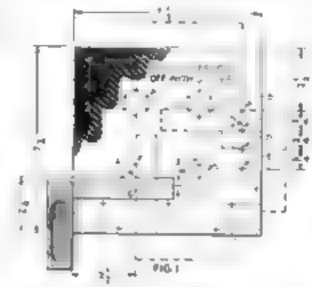
To Retail Tobacco Merchants: If your abber cannot supply you with Edgeworth, Larus & Brother Company will gladly send you prepaid by parcel post a one- or twodozen carton of any size of Edgeworth Plug Slice or Ready-Rubbed for the same price you would pay the jobber

How to Drill Radio Panels

(Continued from page 109)

Where screws are used to fasten parts to the panel, or the panel to the cabinet, the best looking job is obtained by using countersunk flat-head screws. Here is where care makes all the difference between an amateurish and a workmanlike job.

All standard, flat-head machine and wood screws require what is known as an 82degree countersink. This provides for the



All the layout lines are surfied on the year of the panel, using square and dividers

correct angle, but it is equally important to countersink all the holes to the proper depth. To do this, one of the screws may be tried from time to time while counterunking until the head of the screw has its top surface just a trifle below the surface of the panel.

If much countersinking is to be done, a handy gage can be made, as shown in Fig. 2, by soldering a metal strip to the head of a



Gage for accentereinking and a scraper

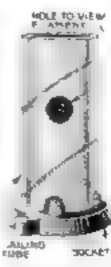
screw that has been cut off short. The size of the screw may be stamped on the handle.

If a countersink becomes dull, it can be touched up with an oilstone or a carborundum stone. A dull counterant will throw up a heavy burr and occasionally a new countersink that is very sharp will "chatter" and cut a rough hole. This is easily remedied by backing off each cutting edge alightly with an oilatone.

if bures are formed, they may be removed with a tool made from an old file as as shown in Fig. 8.

Protector for Vacuum Tubes

MANY a vacuum tube has been broken because a pair of pliers or a screwdriver has been dropped upon it accidentally. Such mushape can be prevented by protecting the tube, as shown, with a section of cardboard mailing tube. Notches are cut in the lower edge if necessary. to clear the socket binding posts. It is especially advisable to protect the tubes on board-mounted sets in this way. L. R.



Provents breakage







you choose for upon the trial linder word. Jural, L. C. Smith, Humington, Gilver ptr. Easy Torms 20

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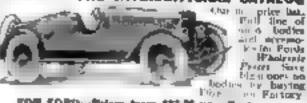
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Concealed Aerial Is Sewn inside Automobile Top

A COMPACT and inconspicuous method of arranging an aerial on an automobile is to sew the wire in a loop inside the top of the car.

The necessary length of insulated wire,



exy 80 or 100 ft. of No. 20 single or double cotton covered wire, is sewn in an orderly arrangement to a strip of black or brown cambric chosen to match the color inside the top of the car

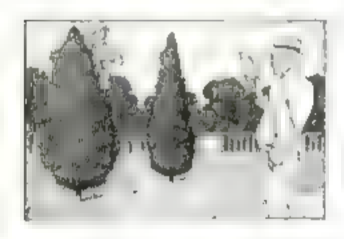
The rectangular loop is then sewn to the top.

In the case of a closed car, the loop may be concealed completely by covering it with fabric of the same texture as the covering. In an open car the loop will fold, when necessary, with the top.

Two installations made in this way have given most satisfactory results, and a more inconspicuous arrangement could hardly be desired,—P Q. R.

Trimming Ornamental Trees

TO TRIM ornamental trees quickly and uniformly is not easy, even for an experienced gardener. An amateur can do it well, however, if he uses a templet of metal, wood or cardboard, made as shown. The shape desired for the tree is first drawn to

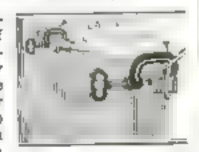


small scale on a piece of material no larger than a hand-glass and then cut out.

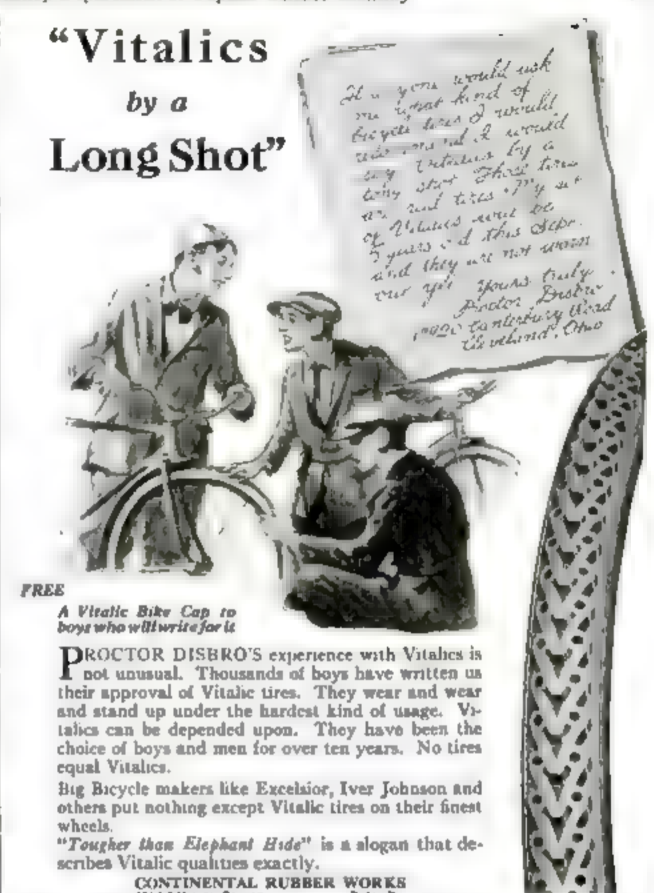
One man looks at the tree to be trimmed through the templet from a distance equal to the height of the tree or farther and gives directions to another man who does the actual trimming. When the outline coincides with the opening in the trimming gage, the men move around a trifle and in this way quickly make the shape entirely symmetrical. Any number of trees can thus be trimmed exactly abke, —L. C. M.

Clamps for Clothespins

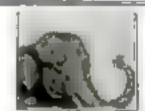
RUGS, blankets and stiff articles of clothing cannot easily be hung on a line with ordinary clotheapins so they are often merely thrown



over the line. Much better than that method is to hang them with cheap from clamps, which can be obtained in any five and ten cent store. If the rug or other article is fine, use blocks or strips of wood on each side to distribute the pressure of the clamps, as shown.—N G. NEAR.



VITALIC Bicycle Tires



TOUGHER THAN ELEPHANT HIDE

Boye: Tell year father or his bruther that he can now get Vitalic Cords for his automobile with the same "Tougher than Elephant lilde" quality.





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ARE you spending your vacation in the North Woods—at the seashore—in one of our many great national parks, or are you motoring across country? In any event the new Cunningham dry battery detector and amplifier, type C-299, makes it possible for you to take a radio receiver, which will be light in weight, compact in design, and highly efficient in operation. It is the special filament in this tube, having a current so low that it may receive its supply from standard No. 6 dry batteries or even from ordinary flashlight batteries that makes possible this new and interesting application of radio.

The receiving set you now have can be readily adjusted to use this new tube and be a source of use and pleasure on your vacation trip. In any event your dealer can give you useful suggestions for the purchase or construction of a highly efficient and practical portable set.

A Specially Designed Tube For Every Radio

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Insulin-A Science Miracle

(Continued from page 24)

nationalities, the Irish and the Jews show an especial susceptibility, and the death rate from the disease consequently is large in states where these two stocks make up a large portion of the population. Estimates as to the number of disbetics in this country vary between 500,000 and 2,000,000.

Despite the undoubted success of insulin, the medical profession has issued a warning that it is not to be regarded as a magic or instant cure. In fact, it is not a "cure" at all, since it does not destroy the causes of the disease. It is a remedy, merely supplying to the body an element that disease has removed. Injections of insulin every day for long periods are necessary to successful treatment. Stopping the treatment, it is said, causes the disease to reappear

A high degree of skill is accessary in the administration of insulin. The quantity to be injected various according to the proportion of sugar in the patient's blood, and an overdose of insulin, medical authorities say, may result in serious complications.

Meanwhile Doctor Banting, lifted suddenly from obscurity to worldwide fame, remains, so his intimates say, the same unassuming, serious-minded, diffident young man he was when he returned from the war, wounded and wearing the Military Cross, to begin his professional life in Toronto. The people of Alliston, Ont., where live his father and mother, each past the threescore-and-ten mark, and his brothers and sisters, take immense prode in the fact that he has become the town's most noted son-He still speaks of Alliston as "borne."

Began Life es a Farm Boy

Before leaving Alliaton 12 years ago to enter the University of Toronto, Doctor Banting was a farm boy, performing chores. around his father's homestead like hundreds of other boys in the agricultural sections of Canada. His teachers say that be made no particular mark in his studies, although he was studious and persevering I'p to the time he left there to study medicine, most of the people in Alliston believed he intended to enter the minutry. Immediately after graduating from medical school, he entered the Canadian army, becoming a battalion physician with the rank of enplain. He was wounded at Cambrai and invalided to England, where he remajned until 1920

Referring to this incident of his career in the army, his mother recently furnished an illuminating eldelight on his character

"He made a promise that he would write to me every Sunday when he went away to college," she recalled. "He never has failed to keep that promise. When his right arm was useless from wounds, he learned to write with his left hand so that I'd continue to get my letters."

The Canadian Government recently granted Doctor Banting an annuity of \$7500 for life in recognition of his discovery of insulin, and the Ontario Legislature has appropriated \$10,000 a year to create a department of research in the University of Toronto. This will be known as the Banting-Best Chair of Research, and Doctor Banting has been appointed its first incumbent at a salary of \$5000 a year.

Today the eyes of the scientific world are turned toward Canada, eager to glimpse the new activities of the young physician who has become a world figure at an age at which most professional men are struggling for a foothold

Home Workshop Chemistry Simple Formulas that Will Sate Time and Money

HOW often have you asked. What is the best stain for this particular joh? What is the best coment for this difficult joint? What will fill this crack? What will bleach out this spot?

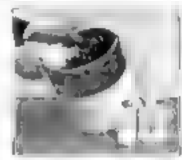
These and scores of similar questions constantly arms in every home workshop. Often they are not enswered estisfactorily. The home worker may have the best of tools, but the chances are that he doesn't keep on hand even the simplest chemicals and has no idea what can be accomplished by home workshop chemistry.

The following is the first of a series of esticles on this subject.—The Editor,

EVERY homeworker should have certain chemicals always at hand in his workshop. If properly selected, these chemicals will serve many useful purposes.

At times nothing more than filler for cracks may be required; at others the

repairing of a leaking crock, jar or washtub may require instant attention; or, per hapa, the splitting or cracking of certain work on hand may require a special type of glue difficult to



dending a tracked creek

obtain but easy to make, if the few raw materials necessary are available.

To make a list of chemicals is, however, quite difficult, because each worker is interested in his own particular problems and a hard and fast assortment may not suit all needs. It is advisable to have on hand the more common solvents, not only for the removal of stains but also for the making of varnables, glues and the like, together with a few other often used chemicals. A good list is an follows:

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to at an elportre di
A portre
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the acates
R el lead

Alcohol
Attribute
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Laroraters glue
Exter
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Calcum chiefd

Rosin
Pres obtated
clist k
Waterlend
Bens d
C-types n
Gelat m
Committed chips
Waterglass

I sually one or two ounces of each chemical is sufficient. If, on occasion, large quantities are necessary, there is always time to obtain them. It is always best to buy special chemicals only when it is known that they are to be used.

An incident showing how useful a few chemicals can be, occurred recently in my own home. A stone crock cracked just before I was going to use it. It was impossible to obtain another of the same size for the experiments I was carrying out and it simply had to be repaired at once.

Waterglass was americal over the crack and allowed to penetrate. Then a little calcium chlorid desolved in water was poured in. This made a covering of calcium silicate over the crack and the crock could then be used.

How to make the best use of the chemicals listed above will be told in following articles.—Example Bape, Ph D.



Stop Using a Truss

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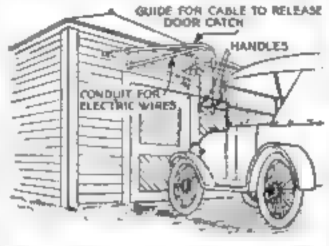
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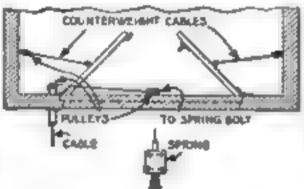


Garage Door Release Combined with Lamp Bracket

TWO added conveniences for the average garage are a lamp in front of the doors and an extension device of some kind by which the doors can be released and opened without leaving the car

Hoth of these can be obtained at once by a fixture made as shown. A bracket that





One handle controls the light and the other releases the door datels

extends 5 ft. is fastened at the left side of and above the door. It is made of two pipes, one of which serves as a waterproof housing for the electric light wire. The other contains a pull cable attached to the

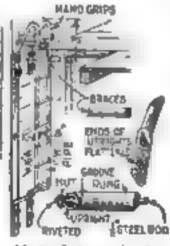
When approaching the garage, the driver pulls one handle to turn on the light and then the other to release the door

The installation shown makes use of counterweights to open the doors, as they swing in; with outward-swinging doors, the hinges must be set slightly out of plumb so that the doors open automatically when the catch in released .- P. F. T.

A Permanent Loft Ladder

WHILE the majority of loft ladders in barns, shops and storage buildings are wooden, a stronger and more durable type of metal ladder in usually worth the moderate additional cost in making the installation.

The ladder illustrated, which is one used in a



Made of pipe and rods

barn on a Virginia farm, Illustrates a cheap and durable form of construction. The uprights are 1-in, wrought from pipe, bent as shown, and attached to the studding with lag screws. The rungs and upper braces are pipe of the same size, notched at the ends and attached with 14-in, steel rods and nuts. The upper end of the ladder projects 8 ft. above the loft floor to form a substantial handhold.-- L. M. C.



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Home Workshop Department of Popular Science Monthly



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LARGEST MANUFACTURERS OF HIGH GRADE BAND AND ORCHESTRA INSTRUMENTS

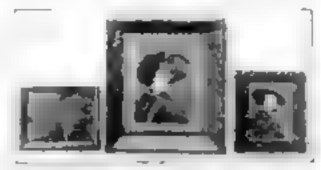
Attractive Picture Frames Cost Little

By E. E. Scott

HE cost of frames and not the value of the pictures in often what makes it necessary for art stores to charge nearly prohibitive prices for the kind of partures we all should like to have in our homes. The process of lithographing has become so perfected that reproductions of the old masters can be made in exact detail and coloring, but a square foot of excellent art, coating only 25 or 50 cents, requires about 414 ft, of frame worth from 50 cents to a dollar a foot. Therefore a small picture of good quality ordinarily cells at from six

The simplest way to cut down this cost is to make your own frames. It requires only some good, straight grained whitewood or other suitable wood, a smooth plane, a rabbet plane, a miter box, and a square. A picture frame vise is a good help, but it is not essential, superially as a useful visc can be made se shown on page 78 of the April Popular Science Montely.

When you have decided on the design and size of frame you will make, square up



Inequantly reproductions of the ald maeters are set off to excellent advantage in these plain, easily made frames.

your strips with the smooth plane and out a notch or rabbet for the glass with the ratibet plane. If a wooden rabbet plane is used, a strip can be called on the side to form a guiding fence. If a rabbet plane is not available, the notch can be cut with chiscle or even a packnife, or done at a carpenter's shop on the saw-table,

The front face of the strip is then treated in any of the ways shown or in whatever combination of bevelt, rounds, grooves, and rabbets that suggest themselves as heing most appropriate. Be particularly careful in planing bevelu, as a night variation may ruin the stock. The thin grooves are made by first scratching the strip with a nail filed to a sharp point, and finishing the line with a three-cornered file.

In preparing material for frames, it will be found most convenient to place it in short lengths, bearing in mind the size of the frame and that the strip should be a little more than twice its width longer than one side of the picture to allow for the mater cut

To finish the pieces, sandpaper them well and stain them mahogany or some dark color with a commercial penetrating stain. Follow this with a coat of thin white she lacas a primer for the three coats of varoush that should be laid on. Each coat should he finely sanded after it is thoroughly dry The final polish to the outside coat is given with powdered pumper and oil rubbed on with a cotton cloth

Cut the completed strips to size in a miter box and, using a plane sharpened to a casor edge or a sharp chisel, clip of the rough surfaces left by the saw. Then fit the corners accurately and nail together with fine brads, after well coating the joints with glue. The larger frames may be held together with very thin, long screws, as illus-

The selection of the width, color, and design of the frames is necessarily left to the maker. No hard and fast rules can be laid down giving the size and proportions of the frame or mount. In general, it may



A few of the many maldings that can be made by combining berela, counds, carrings, and cabbets

be said that the further away the picture is supposed to be, the wider the mount and frame should be. A landscape with coninderable detail should have a norrow frame. while a portrait like that of Rembrandt by himself should have comparatively a much wider mount. The reason for this is that one function of the frame, from the artist's point of view, is to surround the perture with a space of "silence" or to blot out all disturbing details near the picture. A perfeetly plain frame often sets a picture off better than one of the hand carved variety, which tends to call attention to itself and away from the picture.

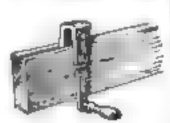
When the frame is finished, visit a glazier and select a thin shoet of window glass free from bubbles. This should be cut 1/16 in. amaller than the dimensions of the glass rabbet. The glass, picture, and cardboard, wallboard or wooden backing are then placed in the frame and held with thin 1-in. brade. Over the back is glued a sheet of heavy wrapping paper to prevent dust from filtering down between the glass and the picture. The paper in moistened before gluing so that it will be an tight as a drum-

head when dry.

Making Watertight Joints for Wooden Boats and Tanks

SIMPLE trick by which the amateur A woodworker can make a boat, tank, tray or watering trough watertight is to compress a grouve into the edge of each

board with a tool ouch as is illustrated. The edges are then planed until the surface is even again and joints are butt made in the mount When the WHY hourds come in



The groaving tool

contact with the water, the narrow strips of compressed wood swell and all cracks close

A tool for making the grooves, if a forge is available, can be bent from a 10-ia. length of strap fron, or one will be made cheaply by any blacksmith. The head of the tool is flattened to take the heavy hammer blows .- A. C. NAMOR, New York.

Don't miss the tool contest announced on page 10. Three prises are offered for letters from readers.



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Whole price which desires are raining their prices, set to you to have an payments, and make my account in a control of you to meet we are or you give he was a positive and make the you give he was a Santa Fe Special or and an in prior to homey down, rather terms and at an order probable our bits from we M. St. or you pre an inducement. better prices, make the way in the way in

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Page 12 of our Watch Book is of Special Interest to You

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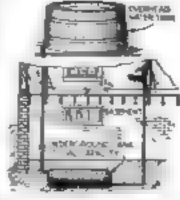
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Buried Tank Keeps Reservoir Water Cool for Drinking

WHEN a home or factory is provided with a roof tank or water reservoir annuated so that it is exposed to the heat of the sun, the heat often makes the water instpid to drink and too warm for a cool shower bath. A good method for cooling it

without the use of ice is to draw off the water through a tank of about 50 gala. capacity. buried under the basement floor

The water that lies in the underground tank is frequently as much as 16 degrees cooler than that stored in the reservoir on The water is cooled in an the roof. -G. A.V.



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Some day a little bug is going to get you—

Levelon are here, these and everywhape. They are in the set in year food and the very we see you do not. In the set extension may good hade in the let them. Tape more think a making for your clinks to wonders and there they are taking for your clinks to wonders and there they are taking to get you. Here what there is often became head your copy breath, the Chara shoes seather from that your copy breath, the Chara shoes seather from that your copy breath, the door with the period of the last their breath are given and they are given that they have a discount to a picture of the man given has as much charact it is bouitter body as a fly had in a spider's well.

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Making Nails Hold

WHENEVER possible, drill holes before nailing, especially if the joint is to be subjected to much strain. The

holes should be 1/32 to 1/16 in, smaller in diameter than the nails that are to be used. Nails driven into these holes will have, according to the Forest Products Laboratory of the United States Forest Service, considerably more resistance both to direct pull and to sheer than noils driven directly

into the wood. Cement coated nails have holding qualities superior to ordinary nails. In general, the length of nails should be

somewhat more than twice the thickness of the first piece into which they are driven (Fig. 1). If the nails are driven stightly on the slant, or "toe-

nailed" (Fig. 2), they hold better.-L. P F.

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How to Build Plank-Faced Front Doors Inexpensively

By Edwin M. Love

PRONT doors of the plank-faced variety, so popular in many Spanish and some English type houses, are usually sufficiently expensive to bur their use in homes of moderate cost. A southern California contractor, however, uses a method of building them for less than half the cost of milimade

The core consists of an o. .inary 1% in. five-paneled stock door, which can be bought in his locality for about \$3,75. A second-hand door will do, if the joints

are sound. This door in about 11/4 in, narrower than the opening, so that strips of wood of the kind to be used up the inside of the door can be glued to each

Strips of 1/1in. stock of various widths are nailed



Imitation planks reneered on a cheap stock door

lengthwise on the door, as shown, after the face adges have been chamfered to form the V grooves in imitation of planks. If a window opening is desired in the door, a porting of one of the cross panuls is cut out and a suitable frame inserted for the giase and grill, which are held with molding.

The construction can be somewhat improved by gluing as well as nalling the face veneer, and in using tongu and groove stock to reduce the danger of water working through the joints when the door shrinks. Another method in to rabbet the stock, making the under rabbet about 14 in. wider than the upper, so as to form a Ushaped groove between the boards

Home Workshop Features that Will Save You Time and Money

EATURES of unusual value to the home worker are scheduled for October.

Another remarkably efficient radio set, built in our own experimental workshop, will be described by Joseph Calcaterra. It is a receiver of the reflex type, embodying the principles of design described in this issue by Jack Binns.

For the man or boy who has had little experience in woodwork, there will be an article, "Useful Tables Made without Mortised or Doweled Joints."

The new and valuable feature, "Home Workshop Chem-istry," which begins this month, will be continued with practical suggestions on the use of glues and cements.

There will be the usual great variety of articles for the more advanced workers.

THESE MEN WON—WHY NOT YOU?

The following IDEAS for Pressed Metal Articles, heretofore made of other materials, have already been purchased from readers of these advertisements who have taken advantage of the opportunity to each in on their abilities.

The Engineering Advisory Board of Pressed Metal T. E. C. reports on Ideas thus far approved, accepted and paid for, as follows

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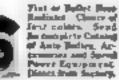


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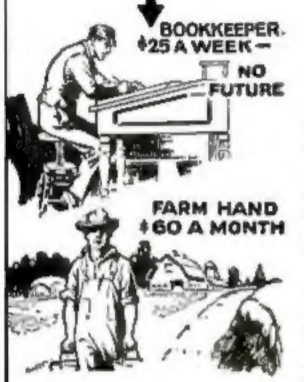
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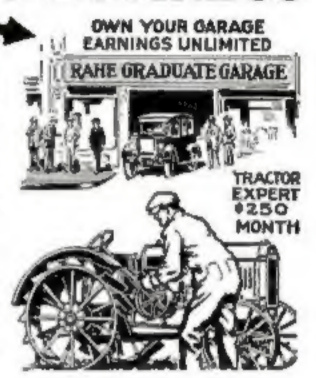
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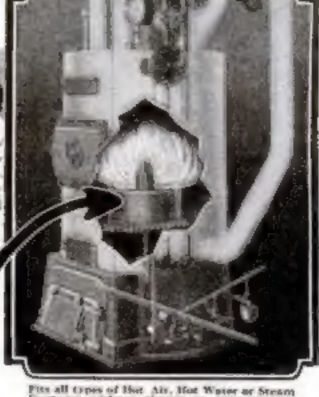
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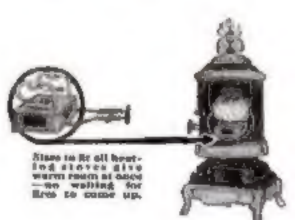
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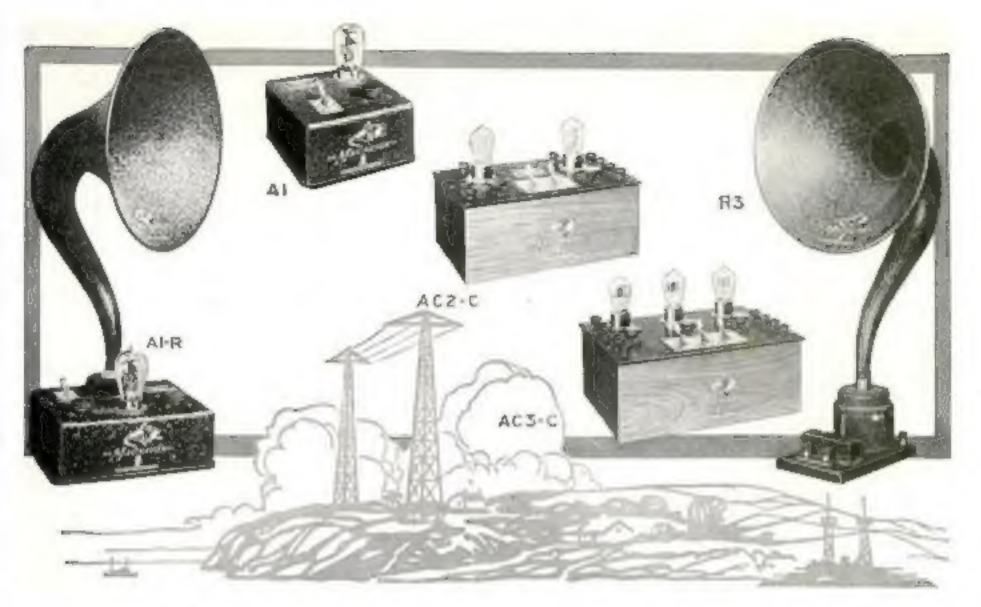
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New Magnavox Combination Set

A2-R Insures convenient and perfect Rudio reproduction. Consists of Magnavox Reproducer with 14inch horn and 2-stage Magnavox Power Amplifier, as illustrated

Radio takes another step forward with these wonderful new Magnavox devices

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R3 Reproducer with 14-in.
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Al-R consisting of Magnavox
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Al-M same as Al-R but with
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